F. Santoh less Communications Services The switchiess network 2168 is a term used for the application of cell-switching or packet switching techniques to both data and isochronous multimotal communications services. In the pest, circuit switching was the only valies technology for transport of time-sensitive isochronous voice. Now with the development of Asynchronous Transfer Mode cell switching retworks which provide quality of service guarantiess, a single network infrastructure which serves both isochronous and burst data services is active-valie.

The switthless network is expected to provide a lower cost model than circuit switched architectures due to: Flexibility to provide exactly the bendwith required for each application, saving bandwidth when no data is being transferred. A minimum 95 Kups circuit will not automatically be elicoated for every call.

Adaptability to compression techniques, further reducing handwidth requirements for each network sension

Lower costs for specialized resource equipment, due to the fact that analog ports do not have to be supplied for access to special DSP capabilities such as voice recognition or

conferencing. A single high-bandwidth network port can serve hundreds of calls' simultaneously.

Applicability and ease of adaptation of the switches retworks to advanced high-bendwidth services such as wideoconferencing, training on demand, member sexpert, integrated viscon-viscority-deleteration mail, and information services. Figure 23 illustrates a sample switches network 2168 in accordance with a preferred smith administration services.

G. Governing Principles 1, Architectural Principles This section contains a listing of architectural principles which provide the foundation of the architecture which follows.

Service Principles 1. The Service Model must support seamless integration of new and existing services.

- Services are created from a common Service Creation Environment (SCE) which provides a seamless view of services
- All services execute in common service logic execution environments (SLEEs), which do not require software changes when new services are introduced.
- 4. All services are created from one or more service features.
- 5. Data stored in a single customer profile in the ISP Data Servers may be used to drive multiple services.
- 5. The Service Model must support the specification and fulfillment of quality of service parameters for each service. These quality of service parameters, when taken together, constitute a service level agreement with each outstorner. Service deployment must take into account specified quality of service parameters.
- Service Feature Principles 1. All service features are described by a combination of one or more capabilities.
- 2. All service features can be defined by a finite number of capabilities.
- Individual service features must be defined using a standard methodology to allow service designers to have a common understanding of a capability. Each service.

feature must document their inputs, outputs, error values, display behaviors, and potential service applications.

- Interaction of physical entities in the network implementation shall not be visible to the user of the service feature through the service feature interfaces.
- 5. Each service feature should have a unified and stable external interface. The interface is described as a set of operations, and the data required and provided by each operation.
- 6. Service features are not deployed into the network by themselves. A service feature is only deployed as part of a service topic program which invokes the service feature (see Figure 21). Thus, service features inked into service logic programs statically, while capabilities are linked to service logic programs dynamically. This is where the loose coupling of resources to services is achieved.
- Capability Principles 1. Capabilities are defined completely independent from consideration of any physical or logical implementation (network implementation independent).

- Each capability should have a unified and stable interface. The interface is described as a set of operations, and the data required and provided by each operation.
- Inclividual capabilities must be defined using a standard methodology to allow service designers to have a common understanding of a capability. Each capability that proceed in the inputs, outputs, error values, display behaviors, and potential service applications.
- 4. Interaction of physical entities in the network implementation shall not be visible to the user of the capability through the capability interfaces.
- 5. Capabilities may be combined to form high-level capabilities.
- An operation on a capability defines one complete activity. An operation on a capability has one logical starting point and one or more logical ending points.
- Capabilities may be realized in one or more piece of physical hardware or software in the network implementation.
- Data required by each capability operation is defined by the capability operation support data parameters and user instance data parameters.
- 9. Capabilities are deployed into the network independent of any service.
- 10. Capabilities are global in nature and their location need not be considered by the service designer, as the whole network is regarded as a single entity from the viewpoint of the service designer.
- 11. Capabilities are reusable. They are used without modification for other services.
- 4. Service Creation, Deployment, and Execution Principles 1. Each Service Engine 2134 supports a subset of the customer base. The first of customers supported by a service engine is driven by configuration data, stored on the ISP Data Servier 2182.
- 2. Each Service Engine 2134 obtains its configuration data from the ISP data servers 2152 at activation time.
- 3. Service Engines 2134 use ISP database clients 2180 (see the data management section of this description) to cache the data necessary to support the customers configured for that service engine 2134, as needed. Caching can be controlled by the ISP database server 2182, or controlled by the database of the ISP database server 2182.

Data may be cached semi-permanently (on disk or in memory) at a service engine 2134 if it is deemed to be too much overhead to load data from the data server 2182 on a frequent basis.

- 4. Service Engines 2134 may be expected to execute all of a customer's services, or only a subset of the customer's services. However, in the case of service interactions, one Service Engine 2134 must always be in control of the execution of a service at any given time. Service Engines may hand-off control to other service engines to the course of service execution.
- 5. Service Engines do not own any data, not even configuration data.
- 8, Service Engines 2134 are not targets for deployment of data. Data Servers 2182 are rargets for deployment of data.
- 5. Resource Management Model 2150 Principles 1. Resources 2152 should be accessible from anywhere on the network.
- 2. Resources are not service-specific and can be shared across all services if desired.
- Resources of the same type should be managed as a group.
- 4. The Resource Management Model 2150 should be flexible anough to accommodate various management policies, including: Least Cost, Round Robin, Least Recertly Used, Most Available, First Encountered, Use Until Failure and Exclusive Use Until Failure
- The Resource Management Model 2150 should optimize the allocation of resources and, if possible, honoring a selected policy
- The RM 2150 must allow for a spectrum of resource allocation techniques ranging from static configuration to fully dynamic allocation of resources on a transaction by transaction basis.

- The Resource Management Model 2150 must allow for the enforcement of resource utilization policies such as resource time out and preemptive resillocation by priority
- The Resource Management Model 2150 must be able to detect and access the status, ubization and health of resources in a resource pool
- 9. All Resources 2152 must be treated as managed objects.
- 10. All resources must be able to register with the RM 2150 to enter a pool, and de-register to leave a bool.
- 11. The only way to request, acquire and release a resource 2152 is through the RM 2150.
- 12. The relationship between resources should not be fixed, rather individual instances of a given resource should be allocated from a registered pool in response to need or demand.
- 13. All specialized resources 2152 must be manageable from a consistent pistform-wide viewpoint.
- 14. All specialized resources 2152 must offer SNMP or CMIP agent functionality either directly or through a proxy.
- 15 Every specialized resource 2152 shall be represented in a common management information base.
- 16. All specialized resources shall support a standard set of operations to inquire, probe-place in or out of service, and test the item.
- 17. All specialized resources shall provide a basic set of self-test capabilities which are controlled through the standard SNMP or CMIP management interfaces.
- 6. Data Management 2136 Principles 1. Multiple copies of any data item are allowed.
- 2. Multiple versions of the value of a data item are possible, but one view is considered the master.
- 3. Master versions of a given data item are under a single jurisdiction.
- 4. Multiple deers are allowed to simultaneously access the same data
- Business rules must be applied uniformly across the ISP 2100 to ensure the validity of all data changes.
- 6. Users work on local copies of data; data access is location independent and transparent.
- 7. From the data management point of view, users are applications or other software components.
- Data access should conform to a single set of access methods which is standardized across the ISP 2100.
- 9. Private data is allowed at a local database, but cannot be shared or distributed.
- 10. Only master data can be shared or distributed.
- 11. Private formats for a shared data item are allowed at the local database.
- 12. Transactional capabilities can be relaxed at end-user discretion if allowed within the business rules.
- 13. Rujes-based logic and other meta-data controls provide a flexible meens to apply policy.
- 14. Data Replication provides reliability through duplication of data sources
- 15. Database Partitioning provides scalability by decreasing the size of any particular data store, and by decreasing the transaction rate against any particular data store.
- 16. Data Management 2136 must allow both static and dynamic configuration of data resources.
- 17 Common data models and common achemas should be employed.
- 18. Logical application views of data are insulated from physical data operations such as relocation of files, reloading of databases, or reformating of data stores.
- 19. Audit trails, and event histories, are required for adequate problem resolutions.
- 20. On-line data audits and reconciliation are required to ensure data integrity.

- 21. Data recovery of failed databases is needed in real time.
- 22. Data metrics are needed for monitoring, trending, and control purposes,
- 23. 7 by 24 operation with 99.9999 availability is required
- 24 Data Management 2138 mechanisms must scale for high levels of growth.
- Data Management 2138 mechanisms must provide cost effective solutions for both large-scale and small-scale deployments.
- 26. Data Management mechanisms must handle overload conditions gracefully
- 27. Data processing and data synchronization must occur in real-time to meet our business needs
- 28. Trusted order entry and service creation should work directly on the ISP databases rather than through intermediary applications whenever possible.
- 29. All data must be protected; additionally customer data is private and must retain its confidentiality.
- 30. Configurations, operational settings, and run-time parameters are mastered in the ISP MIB (management information base)
- 31. Wherever possible, off the shelf data solutions should be used to meet Data Management needs.
- The following principles are stated from an Object-oriented view: 32, Data items are the lowest set of persistent objects; these objects encapsulate a single data value.
- 33. Data items may have a user defined type.
- 34. Data items may be created and deleted.
- 35. Data items have only a single get and set method.
- 36. The internal value of a data item is constrained by range restrictions and rules
- 37. Data items in an invalid state should be inaccessible to users.
- Operational Support Principles 1. Common View All ISP 2100 Operational Support User Interfenes should have the same look & feet.
- Functional Commonsity The management of an object is represented in the same manner throughout the ISP Operational support environment.
- Single View A distributed managed object has a single representation at the ISP Operational Support User Interfaces, and the distribution is automatically.
- OS/DM Domain Data within the Operational support domain should be managed with the ISP Data Management 2138 Mechanisms.
- 5. Global MiB There is a logical Global MiB which represents resources in the entire ISP.
- 6. External MIBs Embedded MIBs that are part of a managed component are outsider of Operational Support and Date Management. Such MIBs will be represented to the OS by a Mediation Device.
- System Conformance System conformance to the ISP OS standards will be gained through Mediation Layers.
- Operational Functions Operational personnel handle the Network Layer & Element Management for physical & logical resources.
- 9. Administration Functions Administration personnel handle the Planning & Service Management.
- 10. Profile Domain Service & customer profile data bases are managed by administration personnel under the domain of the Data Management system.
- 11. Telecommunication Management Network (TMN) compliance TMN compliance will be achieved through a gateway to any TMN system.
- 12. Concurrent Multiple Operators & Administrators must be able to simultaneously perform operations from the ISP OS Interfaces.

- Physical Model Principles 1, Compatibility. The physical network model provides backward compatibility for existing telecommunications hardware and software.
- Scaleable: The physical network model is scaleable to accommodate a wide range of customer cooulations and service requirements.
- Redundent. The physical network model provides multiple paths of information flow across two network elements. Single points of failure are eliminated.
- 4. Transparent: Network elements is transparent to the underlying network redundancy.
- In case of a failure, the switchover to redundant links is automatic.
- 5. Graceful Degradation: The physical network model is able to provide available services in a gradual reduction of capacity in the face of multiple network failures.
- Interoperable: The physical network model allows networks with different characteristics to interoperate with different network elements.
- 7 Secure. The physical network model requires and provides secure transmission of information, it also has capabilities to ensure secure access to network elements.
- 5. Monitoring: The physical network model provides well-defined interfaces and access methods for monitoring the traffic on the network. Security (see above) is integrated to prevent unauthorized access to sensitive data.
- Partitionable: The physical network model is (logically) partitionable to form separate administrative domains.
- 10. Quality of Service: The physical network model provides QOS provisions such as wide range of qualities, adequate QOS for legacy applications, congestion management and user-selectable QOS.
- 11. Universal Access: The physical network model does not prevent access to a network element due to its location in the network. A service is able to access any resource on the network.
- 12. Regulatory awareness: The physical network model is amenable at all levels to allow for sudden changes in the regulatory atmosphere.
- 13. Cost Effective: The physical network model allows for cost effective implementations by not being relient on single vendor platforms or specific standards for function.
- H. ISP Service Model This section describes the Service model of the Intelligent Services Platform Architecture Framework.
- Purpose The ISP Service Model establishes a framework for service development which supports
 rapid service creation and deployment, efficient service execution; complete dustomization control over
 services for customers; fotal service integration for a seamless service view for dustomers, improved
 reuse of ISP capabilities through loose coupling of those capabilities;

reduced cost of service implementation; and yendor-independence.

2. Scope of Effort The ISP Service Model supports at activities associated with Services, including the following aspects provisioning; creation, deployment ordering; updating, monitoring; execution: testing or amunitation; usctomer support and troubleshooting; billing; frouble tocket handling; and operations support.

This model covers both marketable services and management services.

Markefable services are the services purchased by our customers Management services are part of the operation of the MCI network, and are not sold to customers.

The Service Model also defines interactions with other parts of the ISP Architecture, including Data Management, Resource Management, and Operational Support

 Service Model Overview Central to the Intelligent Services Platform is the defivery of Services 2200 (Figure 24).

Services are the most critical aspect in a felecommunication service provider's ability to make money. The following definition of services is used throughout this service model:

A service 2200 is a set of canabilities combined with well-defined logic structures and business processes

which, when accessed through a published interface, resulfs in a desired and expected outcome on behalf of the user

One of the major differences between a Service 2205 and an Application 2175 or 2178 (Figure 22) is that a Service 2200 includes the business processes that support the sale.

operation, and maintenance of the Service. The orthosi task in developing a Service is defining what can be suformated and clearly delineating how humans interact with the Service.

4. Service Structure The vocabulary we will use for describing services includes the services themselves, service features, and capabilities. These are structured in a three-tier hierarchy as shown in Figure 24.

A service 2200 is an object in a sense of an object-oriented object as described earner in the specification. An instance of a service 2200 contains other objects, called service features 2202. A service feature 2202 provides a well defined interface which abstracts the controlled interaction of one or more capabilities 2204 in the ISP Service Framework, on behalf of a service.

Service freatures (2002, in turn, use various capability 2204 objects. Capabilities 2204 are standard, reusabile, network-wide building blocks used to create service features 2202. The key recurrement in Service Creation is for the engineers who are producing basic capability objects to insure each can be reused in many different services as needed.

a) Services 2200 Services 2200 are described by "Service logic." Which is basically a program written in a very high-level programming language or described using a graphical user interface. These service logic programs blentify: what service features 2202 are used, the order in which service features are invoked:

the source of input service data: the destination for output service data; error values and error handling; invocation of other services 2200, interaction with other services; and the interactions with other services; The service logic itself is generally not errough to execute a service 2200 in the network.

Usually, customer data is needed to feline values for the points of facinity defined in a service, or to customize the service for the customer's particular needs. Both Management and Marketable Services are part of the same service model. The similarities between of Management and Marketable Services allow capabilities to be shared. Also, Management and Marketable Services represent two velopions of the same network Management Services represent and operational view of the network, and Marketable Services represent and operational view of the network, and Marketable Services represent an external end-user or customer view of the network. Both kinds of services rely on retwork data Marketable.

Every Marketable Service has a means for a customer to order the service, a billing mechanism, some operational support capabilities, and service monitoring capabilities. The Management Services provide processes and supporting capabilities for the maintenance of the platform.

b) Service Features 2002 Service features 2000 provide a veti-defined interface of function calls. Service features can be reused in many different services 2000, just se acquabilities 2004 and reused in many different service features 2002. Service features have specific data input requirements, which are derived from the data input requirements of the underlying capabilities. Data output behavior of a service feature is defined by the creator of the service feature, based upon the data evaluable from the underlying capabilities. Service Features 2002 du not rely on the existence of any physical resource, rather, they call our capabilities 2004 for these functions, as shown in Floure 25.

Some examples of service features are: Time-based Routing - based on capabilities such as a calendar, data/time, and call objects, this feature allows routing to different locations based upon time.

Authentication - based upon capabilities such as comparison and database lookup, this function can be used to validate calling card use by prompting for a card number and/or an access number (pin number), or to validate access to a virtual strutate network.

Automated User Interaction - based upon capabilities such as voice objects (fur recording and playback of voice), call objects (for transferring and bridging calls to specialized resources), TDMP objects (for collection or outputsing of DTMF digits), vocabulary objects (for use with speech recognition), this feature allows automated interaction with the user of a service. This service feature object can be extended to include capabilities for video interaction with a user or a well.

or Capabillities 2294 A capability 2204 is an object, which means that a capability has internal, private state data, and a welf-defined interface for creating, deleting, and using instances of the capability, invoking a capability 2204 is done by invoking one of its interface operations. Capabilities 2204 are built for reuse. As such, capabilities have clearly defined data requirements for input and output structures. Also, capabilities have clearly defined error handling routines.

Capabilities may be defined in object-oriented class hierarchies whereby a general capability may be inherited by several others.

Some examples of network-based capability objects are: voice (for recording or playback), call (for bridging, transferring, forwarding, diat-nut, etc), DTMF (for collection or outputsing), and Fax (for receive, send or broadcast).

Some capabilities are not network-based, but are based purely on data that has been deployed into our platform. Some examples of these capabilities are calendar (to determine what day of the week or month it is).

comparison (to compare strings of digits or characters) translation (to translate data types to alternate formats), and distribution (to choose a result based on a percentage distribution).

 d) Service Data There are three sources for data white a service executes. Static Data defined in the service template, which include default values for a given service invocation.

Inferactive Data obtained as the service executes, which may be explicit user inputs or derived from the underlying network connections.

Custom Data defined in User Profiles, which is defined by customers or their representatives when the service is requested (i.e. at creation time).

5 Service 2000 Execution Services 2200 execute in Service Logic Execution Environments (SLEEs). A SLEE is executable software which is envirous equipped into the 19st 2100 to be sex-eaded. In the ISP Architecture, Service Engines 2134 (Figure 21) provide these execution environments. Service Engines 2134 simple sexucite the services 200 to 19st 21 or provided these execution environments. Service Engines 2134 simple sexucite the services 200 to 19st 21 or provided these execution environments.

Service templates and their supporting profiles are deployed onto database servers 2182 (Figure 22). When a SLEE is stated on a Service Engine 2134, if retrieves its configuration from the distabase server 2182. The configuration instructs the SLEE to execute a list of services 2200. The software for those services is part of the service templates deployed on the database servers. If the software is not already on the Service Engine 2134, the software is retrieved from the database server 2182. The software is executed, and service 200 begins to run.

In most cases a service 2200 will first invoke a service feature 2202 (Figure 24) which allows the aervice to register listed with a resource manager 2188 or 2190. Once registered the service can begin accepting transactions. Next, a service 2200 will invoke a service feature.

2202 which waits on an inhaling action. This action can be anything from an internet logon, to an 800 call, to a point of sale card validation data transaction. Once the initiating action occurs in the network, the service select function 2:148 (Figure 21) uses the Resource Manager 2:150 function to find an instance of the executing service 2200 to invoke. The initiating action is delivered to the service 2200 instance, and the service logic (from the service template) determines subsequent actions by invoking additional service features 2202.

Distring service 2,200 execution, profile data is used to determine the behavior of service features 2,200. Depending on service performance requirements some or all of the profile data needed by a service may be cached on a service engine 2,154 from the ISP 2,100 database server 2,182 to prevent expensive remote database lockups. As the service execution, information may generated by service features 2,202 and deposted into the Context Database.

This information is uniquely identified by a network transaction identifier. In the case of a circuit-swetched call, the affective of the context of the case of a circuit-swetched call, the affective of the context of the context Database as well, also indexed by the same unique transaction identifier. The final network element involved with the transaction deposets some end-of-transaction identifier. The final network element involved with the transaction deposets some end-of-transaction identifier. The final network element involved with the transaction of the data information has been deposited into the Context Database or a particular transaction. Once all information has arrived, an event is generated to any service which has subscribed to this kind of event, and services may free operate on the data in the Context Database. Such operations may include extracting the data from the Context Database and delivering it to tilling systems or fraud analysis systems.

8. Service Interactions in the course of a network transaction, more than one service can be sivoked by

the network

Sometimes, the instructions of one service may conflict with the instructions of another service. Here's an example of such a conflict a VNET caller has a service which does not allow the caller to place international calls. The VNET caller dials the number of another VNET user with one a service which allows international dialing, and the called VNET user places an international call, then bridges the first caller with the international call. The original user was able to place an international call through a third captri, in defining one of his

company's intention to prevent the user from dialing internationally. In such circumstances, if may be necessary to allow the two services to interact with each other to determine if operation of bridging an international call should be allowed.

The ISP service model must enable services 2200 to interact with other services. There are serveral vays in which a service 2200 must be able to interact with other services (see Figure 29°). Transfer of Control 2210: where a service has completed its execution path and transfers control to another service. Synchronous interaction 2212, where a service invokes another service and waits for a reply; Asynchronous interaction 2214, where a service invokes another service, performs some other actions, then vests for the other service to complete and reply; or One Way Interaction 2218; where a service invokes another service but one on what for the other service is not wait for a resolve.

In the example of interacting VNET services above, the terminating VNET service could have quanted the originating VNET service using the synchronous service interaction capability. The interesting volst to this idea is that service logic can be deployed onto both network-based platforms and onto customer premises equipment. This means that service interaction must take place between network-based services and customer-based services:

7. Service Monitoring Services 2200 must be monitored from both the customer's viewpoint and the retwork viewpoint. Monitoring follows one of two forms: The service 2200 can generate detailed event-by-event information for delivery to the transaction content database. The service can generate statistical information tor delivery periodically to a statistics database, or for retrieval on demand by a statistics database.

Analysis services can use the Statistics Database or the Context Database to perform real time or near real time data analysis services.

The Context Database collects all event information regarding a hatwork transaction. This information will constitute till information necessary for network troubteshooting, billing, or network monitoring.

 ISP Data Management Model This section describes the Data Management 2138 aspects of the Intelligent Services Platform (ISP) 2160 Target Architecture.

 Sope The ISP Data Management 2138 Architecture is intended to establish a model which covers the creation, maintenance, and use of data in the production environment of the ISP 2100, including all transfers of information across the ISP boundaires.

The Data Management 2138 Architecture covers all persistent data, any copies or flows of such data within the ISP, and all flows of data across the ISP boundaries. This model defines the roles for data across, data partitioning, data socurity, data integrity, data manipulation, plus database administration, it also outlines management pointies when appropriate.

Purpose The objectives of this architecture are to: Create a common ISP functional model for managing date: Separate data from applications, Establish patterns for the design of data systems; Provide rules for systems deployment: Guide future technology selections; and Reduce redundant developments and redundant data storage

Additional goals of the target architecture are. Ensure data flexibility, Facilitate data sharing, Institute ISPwide data control and integrity. Establish data security and protection.

Enable data access and use; Provide high data performance and reliability; implement data partitioning; and Achieve operational simplicity

3. Data management Overview in one embodiment, the Data Management Architecture is a framework describing the various system components, how the systems interval, and the expected behaviors of each component in this embodiment data is stored at many locations simultaneously, but a penticular page of data and all of its replicated copies are viewed logically as a single item.

A key difference in this embodiment is that the user (or end-point) dictates what data is downloaded or stored locally.

a) Domains Data and data access are characterized by two domains 2220 and 2222, as shown in Figure 27. Each domain can have multiples copies of data within it. Together, the domains create a single logical global database which can span international boundaries. The key aspect to the domain definitions below is that all data access is the same. There is no difference in an Order Entry feed from a Call Processing lookup or Network side data success.

Central domain 2220 controls and proteors the integrity of the system. This is only a logical portrayal, not a physical entity. Sutellite domain 2222 provides user access and update capabilities. This is only a logical portrayal, not a physical entity.

b) Pertitions in general, Data is scored at many locations simultaneously. A particular piece of data and all of its replicated copies are viewed logically as a single item. Any of threes copies may be partitioned into physical subsets so that not all data items are necessarily at one site.

However partitioning preserves the logical view of only one, single database

 c) Architecture The architecture is that of distributed databases and distributed data access with the following functionality: Replication and Synchronization: Partitioning of Data Files; Concurrency Controls, Transactional Censistitis; and Shared common Schemes

Figure 28 shows logical system components and high-level information flows. None of the components depicted is physical. Multiple instances of each occur in the architecture.

The elements in Figure 28 are NETWK 2224 - external access to the ISP 2:00 from the network side; SVC IF 2229-the network interface into ISP, SYSTIMS 2228 - external application such as Order Entry; GWY 2230 - galerway to the ISP 2:00 for external applications, Adappt 2232 - and requiring data access or update capabilities; dhClient 2234- the primary role of the satellite domain; dbServer 2238- the primary role of the central domain, dbAdmin 2238- an administrative role for Data, dbMon 2240- a monitoring role; IF Admin 2242 daministrative role for orderfaces, and Oys 2244- Operations console.

d) Information Flow The flows depicted in Figure 28 are logical abstractions; they are intended to characterize the type of information passing between the logical components.

The flows shown above are: Rest -data requests to the ISP from external systems, Rest - responses from the ISP to external requests, Access - data retrieval by applications within the ISP; Updates - data updates from applications within ISP.

Evids, data related events sent to the monitor, New Data - addate related metrics sent to the monitor; New Data - additions to 189 master data; Change Data change to ISP master data; Views - retrieving ISP master data; Cabacifficans as experienceous stream of RSP master data; Gache copies- a analystic or of the master data; Cache copies- a analystic or of the master data; Cache copies- a analystic or of the master data; Cache copies- a analystic or of the master data; Cache copies- a analystic or of the monitor of the master data; Cache copies- analystic or of the monitor of the master data; Cache copies- analystic or of the monitor of the master data; Cache copies- analystic or of the monitor of the m

e) Domain Associations In general the Catellite domains 2222 of Data Management 2138 encompass;
 ISP Applications; External systems Network interfaces 2220 and system gateways 2230; and Database olient (dbCilent) 2234.

The Central domain for Data Management (2139 encompasses: Monitoring (fobMon) 2240; Administration (daMdmin) 2336, a Logical Description The behavior of each Architecture component in described separately below: a) Data Applications (diAppl) 2239. This includes any ISP applications which require databases access. Examples are the ISN NIDS servers, and the DAP Transaction Servers, The applications obtain their required data from the dtClient 2234 by altaching to the detables along the production of the desired databases can providing any required policy instructions. These applications also provide the databases cans on behalf of the

external systems or network element such as Order Entry or Switch requested translations.

Data applications support the following functionality: Updates: allow an application to insert, update, or delete data in an ISP database.

Access requests allow an application to search for data, list multiple items select items from a list or set, or iterate through members of a set.

Events and Measurements are special forms of updates which are directed to the monitoring function (dbMon) 2240.

b) Data Management 2138 (1) Client Databases (dbChent) 2234 The dbClients represent satellite copies of data. This is the only wey for an application to access ISP data. Satellite copies of data need not match the format of data as stored on the dbScrevi 2236.

The dbClients register with master databases (dbServer) 2236 for Subscriptions or Cache Copies of data. Subscriptions are automatically maintained by dbServer 2236, but Cache Copies must be refreshed when the versions poul of data.

A ordical aspect of dbClient 2234 is to ensure that data updates by applications are serialized and synchronized with the master copies held by dbServer 2236. However, it is just as reasonable for the dbClient to accept the update and only later synchronize the changes with the dbServer (at which time acception notifications could be conveyed back to the originating application). The choice to update in bock-step, or not, as maffet or applicative policy on to Data Manuagement 2139.

Only changes made to the dbServer master copies are forwarded to other dbClients.

If a dbClient 2234 becomes inactive or loses communications with the dbGerver, it must resynchronize with the master. In severe cases, operator intervention may be required to reload an entire database or selected suite bests.

The dbClient 2234 offers the following interface operations. Attach by an authorized application to a specified set of data; Policy preferences to be set by an authorized application; Select a specified visw of the local copy of data; Insent, Update, or Delete of the local copy of data; Synchronize subsonpted data with the dbServer; and Expiration indifications from dbServer for cached data.

Additionally, the dbClients submit Logs or Reports and signal problems to the monitor (dbMon) 2240.

(2) Data Masters (disServer) 2236 The disServers 2236 play a central role in the protection of data. This is where data is twied and master copies maintained. At least two copies of master data are maintained for reliability. Additional master copies may be dealloyed to improve data performance.

These copies are synchronized in took-step. That is each update is required to obtain a corresponding master-look in order to prevent update conflicts. The strict implementation pointies may vary, but in general, all master copies must preserve serial ordering of updates, and provide the same view of data and same integrity enforcement as any other master copy.

The internal copies of data are transparent to the dbClients 2234.

The dbServer 2236 includes the layers of business rules which describe or enforce the relationships between data items and which constrain particular data values or formats.

Every data update must pass these rules or is rejected, to this way dbServer ensures all data is managed as a single copy and all business rules are collected and applied uniformly.

The dbServer 2296 tracks when, and what kind of, data changes are made, and provides logs and summary statistics to the monitor (dbNon) 2240. Additionally these changes are forwarded to any active subscriptions and Cache-copion are marked out of date via expiration messages.

The dbServer also provides security checks and authorizations and ensures that selected items are encrypted before storage.

The disserver supports the full-wing interface operations. View selected data from disserver. Subscribe to selected data from disserver. Copy selected ritat and a cache-copy at a dbClient 2234; Refresh a dbClient cache with the current copy on demand. New data resertion across all disserver copies of the master. Change data attitudes across all dbServer copies, and Cancel previous subscriptions and drop cache-copies of data.

(3) Data Administration (dukdrimi 2239 Data Administration (dukdrimi) 2238 involves setting data policy, managing the logical and physicial suppert of the databases, and executing and configuring the functional components of the Data Management 2138 domain. Data Management policies licitude security, distribution, interofity ruise, certiferation requirements, and control of rediciations and partitions.

chAdmin 2238 includes the physical control of data resources such as establishing data locations, allocating physical storage, allocating memory, loading data stores, ophimizing access paths, and fixing database problems dhAdmin 2238 also provides for logical control of data such as auditing, reconciling, migrating, ostaloguling, and converting data.

The dbAdmin 2238 supports the following interface operations: Define the characteristics of a data type:

Create logical continuers of given dimensions: Relate two or more containers through an association; Constrain deta values or relations through conditional triggers and actions; Place physical container for data in a given location, Move physical containers for data to new locations; Ramove physical containers and their data; Load data from one container to another; Clear the data contents of a container, and Verify or executed the state contents of a container.

(4) Data Montoning (6th/on) 2240 The dbMon 2240 represents a monitoring function which captures all data-related events and statistical measurements from the ISP boundary gateways, dbClients 2234 and dbServers 228. The dbMon 2240 mechanisms are used to create sudit trails and logs.

The dbMon typically presents a passive interface; data is fed to it. However monitoring is a hierarchical activity and further analysis and rollury (compilation of data collected at intervals, such as every minute, into longer time segments, such as hours or days) occurs within dbMon. Additionally dbMon will send allerts when certain thresholds or conditions are met.

The rate and count of various metrics are used for evaluating quality of Service (QOS), data performance, and other service level agreements. All exceptions and date errors are logged and flow to this dibtion for inspection, storate, and other to.

dibMon 2240 supports the following interface operations: Setting monitor controls, filters, and thresholds: Logging of data related activity; Reports of status, metrics, or audit results; and Signaling atams, or alerts.

(5) Data Management operations (Ops) 2244 The Operations consoles (Ops) 2244 provide the workstation-reterface for the personnel monitoring, administering, and otherwise managing the system. The Ops consoles provide scores to the operations interfaces for disMon 2240. Admin 2238, and disServer 2236 described above. The Ops consoles 2244 also support the display of dynamic status through icon based maps of the vanous systems, interfaces, and applications within the Data management domain 2138.

 Physical Description This section describes the Usta Management 2138 physical architecture. It describes how a set of components could be deployed. A generalized deployment view is shown in Figure 29.

In Figure 29: circles are used to represent physical sites, boxes or combined boxes are computer nodes, and functional roles are indicated by abbreviations.

The abbreviations used in Figure 29 are; 05 - order entry systems 2250, GW- ISP gatevray 2230; APP - application (diAppl) 2332, CL- a dbClient 234, SVR- a dbS-priver 2236, ADM- a dbAdmin component 2338, MON-4 abMonoment 2401; and Ops - operations console.

The functional roles of these elements were described above (see Logical Description of the Target Architecture) in connection with Floure 28.

Each of the sites shown in Figure 28 is typically incled with one or more of the other sites by wide area network (WAN) links. The exact network configuration and sizing is left to a detailed engineering design task. It is not common for a database copy to be distributed to the Order Entry (DE) sites 2251, however in this architecture, entry sites are considered equivalent to satellite sites and will contain the dbClient functionality.

On the network-side of the ISP 2100. Satellite sites 2252 each contain the dbClient 2234 too

These sites typically operate local area networks (LANs). The dbClients act as local repositories for network or system applications such as the ISN operator consoles. ARUs, or NCS switch requested translations.

The Central sites 2754 provide redundant data storage and data access paths to the dbClients 2234. Central sites 2254 also provide roll-up monitoring (db/fon) functions although db/fon components 2240 could be deployed at satellite sites 2255 for increased performance.

The administrative functions are located at any desired operations or administration site 2254 but not necessarily in the same location as the diskfon Administrative functions require the diskform 2238, plus an operations control 2244 for command and control. Remote operations sites are sale to access the diskform nodes 2238 from wide-cree or local-area connections. Sound the sites as backed-up by displace functional components at other sites and are connected by diverse, redundant links.

6. Technology Selection The following section describes the various technology options which should be

evenement of

The Data Management 2138 architecture does not require any particular technology to operate; however different technology choices will impact the resulting performance of the system

Figure 30 depicts a set of technologies which are able to provide a very-high performance environment. Specific application requirements will determine the minimum level of acceptable performance. Threecenarial environments are shown.

In the upper part, a multi-protocol routed network 2260 connects external and remote elements with the central data sites. Administrative terminals, and smaller mid-range computers are shown, plus a high-well-killing policiation platform such as Order Entry.

In the center are targe-scale high-performance machines 2262 with large data-storage devices; these would be typical of master databases and data processing, and data capture/tracking functions such as disServer 2305 and dbMon 2240.

In the lower part of the diagram are local area processing and network interfaces 2264, such as the ISN operator centers or DAP sites.

7. Implementations White much is known of the current ISP data systems, additional detailed requirements are necessary before any final implementations are decided. These requirements must encompass existing ISN, NCS, EVS, NIA, and TMN system needs, plus all of the new products enriging one of chroadiband, themest, and Switchbers applications.

8. Security ISP data is a protected corporate resource. Data access is restricted and authenticated. Data related activity to tracked and suided. Data revisited script to tracked and suided. Data recorption is required for all stored passwords. PINS (presonal identification numbers) private personnel records, and selected financial, blusiness, and customer information. Secured data must not be unscripted in other text forms.

9. Motta-Data Mata-data is a form of data which comprises the rules for data driven logic. Mata-data is used to describe and manage (i.e. manipulate) operational forms of data. Under this architecture as much control as possible is intended to be driven by meta-data. Meta-data (or data-driven logic; generally provides the most flexible run-time options. Meta-data is typically under the control of the system administrators.

19 Standard Database Technologies Implementation of the proposed Data Management Architecture should take advantage of normnerosally evailable products whenever possible. Vendors offer database technology, replication services. Rules systems, Monitoring facilities. Console environments, and many other attractive offerings.

J. ISP Resource Management Model This section describes the Resource Management 2150 Model as it milities to the ISP 2100 Architecture.

a) Scope The Resource Management Model covers the cycle of resource allocation and de-allocation in terms of the retailoriships between a process that needs a resource, and the resource itself.

This cycle starts with Resource Registration and De-registration; and continues to Resource Requisition, Resource Interaction and Resource Release.

b) Purpose The Resource Management 2150 Model is meant to define common architectural guidelines for the ISP development community in general, and for the ISP Architecture in particular.

c) Objectives in the existing fraditional ISP architecture, services control and manage their own physical and logical resources. Migration to an architecture that abstracts resources from services requires defining a management functionality lihal governs the relationships and interactions between resources and services. This functionality is represented by the Resource Management 2150 Model.

The objectives of the Resource Management Model are designed to allow for network-wide resource measagement and to optimize resource utilization, to enable resource sharing scross the network: Abstract resources from services. Provide real-time access to resource status, Simplify the process of adding and removing resources. Provide secure and simple resource access, and Provide tair resource scrusiation, so that no new service resources and management the use of resources.

d) Background Concepts Generally, the Resource Management 2150 Mode: governs the relationships and interactions between the resources and the processes that utilize them. Before the model is presented, a solid understanding of the basic terminology and concepts used to explain the model should be established. The following list presents these terms and concepts: (1) Definitions Resourca A basic unit of work that provides a specific and well-defined capability when invoked by in external process. Resources can be classified as togical. Bk a service engine and a speech recognition algorithm, or physical, like CPU. Memory and Switch ports. A resource may be Sharred like an ATM link handwidth or Diek space, or Dedicatel kie a VTMU or a 6xwitch port.

Resource Pool: A set of registered resource members that share common capabilities.

Service: A logical description of all activities and the interaction flow between the user of the network resources and the resources themselves.

Policy: A set of rules that governs the actions taken on resource allocation and de-allocation, resource pool size thresholds and resource pilitization thresholds.

(2) Concepts The Resource Management Model is a mechanism which governs and allows a set of functions to request, acquire and release resources torfrom a resource sool through well-defined procedures and policies. The resource allocation and de-allocation process revolves three phases: Resource Requisition is the phase in which a process requests a resource from the Resource Manager 2150.

Resource Acquisition: If the requested resource is available and the requesting process has the privilegal to request it, the Resource Manager 2150 will grant the resource and the process can utilitize it. Otherwise, the process has the choice to either abandon the resource alrocation process and may by again later, or it may request that the Resource Manager 2150 grant it the resource whenever it becomes available or within a specified period.

Resource Release: The allocated resource should be put back into the resource pool once the process no longer needs it. Based on the resource type, the process either researce the resource and the resource fundoms the Resource Manager of its new

status, or the process stall informs the Resource Manager that the resource is available. In either case, the Resource Manager will restore the resource to the resource pool.

The Resource Management Model allows for the creation of resource pools and the specification of the politics governing them. The Resource Management Model allows resources to register and de-register as inclinates membars of resource pools.

Resource Management Model poliuses enforce load balancing, fallover and least cost algorithms and prevent services from monopolizing resources. The Resource Management Model tracks resource utilization and automatically takes corrective action when resource pools are not sufficient to meet idemand. Any service should be able to accress and utilize any available resource across the network sellorg as it has the privilege for 6 os on.

The Resource Management Model adopted the OSI Object Oriented approach for modeling resources. Under this model, each resource is represented by a Managed Object (MO). Each MO is defined in terms of the following aspects. Attributes. The attributes of a MO represent its properties and are used to describe its characteristics and current states. Each attribute is a associated with a value, for example the value CURRENT—STATE attribute of a MO could be IDLE.

Operations: Each MO has a set of operations that are allowed to be performed on it.

These operations are: Create: to create a new MO Delete: to defete an existing MO Action, to perform a specific operation such as SHUTDOWN.

Get Value: to obtain a specific MO attribute value Add Value; to add specific MO attribute value Remove Value: to delete a specific MO attribute value from a set of values.

Replace Value: to replace an existing MO attribute value(s) with a new one.

Set Value: to set a specific MO attribute to its default value

Notification: Each MO can report or notify its status to the management entity. This could be viewed as triggers or trops:

Behavior: The behavior of an MO is represented by how it reacts to a specific operation and the constraints improsed on this reaction. The MO may react to either external stimulo in Internal elimid. An external stimuli is represented by a message that carries an operation. The Internal elimid in Novever, san internal event that occurred to the MO file the excitation of a limite. A constraint on how the MO should internal event that occurred to the MO file the excitation of a limite. react to the expired timer may be imposed by specifying how many times the timers has to expire before the MO can report it.

All elements that need to utilize, manipulate or monitor a resource need to treat it as a MO and need to access it through the operations defined abone. Concerned elements than need to know the status of a resource need to know how to receive and react to events generated by that resource.

Global and Local Resource Management: The Resource Management Model is hierarchical with at least two levels of management: Local Resource Manager (LRM) 2190 and Global Resource Manager (GRhi) 2186. Each RM, Local and Global this is so we domain and functionality.

2 The Local Resource Manager (LRM) Domain: The domain of the LRM is restricted to a specific resource pool (RP) that belongs to a specific locale of the network, Multiple LRMs could exist in a single locale, each LRM may be resourced before resource pool.

Function: The main functionality of the LRM is to facilitate the resource allocation and de-allocation process between a process and a resource according the Resource Management Model guidelines.

The Global Resource Manager (GRM) 2188: Domain. The domain of the GRM 2188 covers all
registered resources in all resource pools across the network.

Function: The main function of the GRM is to help the LRM 2190 locate a resource that is not available in the LRM domain.

Figure 31 illustrates the domains of the GRM 2168 and LRM 2190 within network 2270.

4. The Resource Management Model (RMM) The Resource Management Model is based on the concept of Dynamic Resource Allocations as opposed to Static Configuration The Dynamic Resource Allocation concept implies that there is no pre-defined static relationship between resources and the processes utilizing them.

The allocation and de-allocation process is based on supply and demand. The Resource Managers 2150 will be aware of the existence of the resources and the processes needing resources can acquire them through the Resource Managers 2150. On the other hand, Static Configuration implies a pre-defined relationship between each resource and the process that needs it. In such a case, there is no need for a management entity to manage these resources.

The process dealing with the resources can achieve that directly. Dynamic Resource Allocation and Static Configuration represent the two extremes of the resource management paradigms. Paradigms that fall between these ottemes may exist.

The Resource Management Model describes the behavior of the LRM 2190 and GRM 2188 and the logical relationships and wherectons between them it also describes the rules and policies that govern the resource allocation and de-allocation process between the LRM/GRM and the processes needing the resources.

a) Simple Resource Management Model Realizing that resource allocation and de-ellocation could involve a complex process, a simple form of this process is presented here as an introduction to the actual model. Simple resource allocation and de-allocation is achieved through six steps. Figure 32 rights these steps.

- 1. A process 2271 requests the resource 2173 from the resource manager 2150.
- 2. The resource manager 2150 ellocates the resource 2173.
- 3. The resource manager 2150 grants the allocated resource 2173 to the requesting process 2271
- 4. The process 2271 interacts with the resource 2273.
- 5. When the process 2271 is finished with the resource 2273 it informs the resource
- 6. The resource 2273 releases itself back to the resource manager 2150
- b) The Resource Management Model Logical Elements. The Resource Management Model is represented by a set of logical elements that interact and co-operate with each other in order to achieve the objectives manishand serifer. These elements are shown in Figure 33 and include Resource Pool (RP) 2272, LRN 2190, GRM 2188 and Resource Management Information Base (RMIB) 2274.
- (1) Resource Pool (RP) 2272 All resources that are of the same type, share common attributes or provide

the same capabilities, and are located in the same network locate may be logically grouped together to form a Resource Pool (RP) 2272. Each RP will have its own LRM 2190.

(2) The Local Resource Manager (LRM) 2190 The LRM 2190 is the element that is responsible for the management of a specific RP 2272.

All processes that need to utilize a resource from a RP that is managed by a LRM should gain access to the resource through that LRM and by using the simple Resource Management Model described above.

(3) The Global Resource Manager (GRM) 2188 The GRM 2188 is the entity that has a global view of the resource podls across the network.

The GRM gains this global view through the LRMs 2190. All LRMs update the GRM with RP 2272 status and statistics. There are cases where a certain LRM can not allocate a resource because all local resources because all local cannot cause the resources because all pocal source because all pocal.

(4) The Resource Management Information Base (RMIG) 2274 As mentioned above, all resources will be treated as managed objects (MO). The RMIB 2274 is the database that contains all the Information about all MOs across the network. MO Information includes object definition, status, operation, etc. The RMIB is part of the ISP Data Management Model. All IRMs and the GRM can excess the RMIB and can have.

their own view and access privileges of the MO's information through the ISP Data Management Model. 5. Component Interactions To perform their tasks, the Resource Management Model elements must interact and co-operate within the rules, policies and guidelines of the Resource Management Model. The following sections explain how these antities interact with each other.

a) Entity Relationship (ER) Diagram (Figure 33): In Figure 33, each rectangle represents one entity, the verb between the "o" implies the relationship between two entities and the square brackets "j" imply that the direction of the relationship goes from the bracketed number to the non-bracketed cme, The numbers imply is the relationship is 14-b, Ho-many or many-to-many.

Figure 33 can be read as follows: 1. One LRM 2190 manages one RP 2272.

can consult with the GRM to locate the requested resource across the network

- 2 Many LRMs 2190 access the RMB 2274.
- 3. Many LRMs 2190 access the GRMs 2188.
- 4. Many GRMs 2188 access the RMB 2274,

b) Registration and De-registration Resource registration and de-registration applies only on the set of resources that have to be dynamically managed. There are some bases where resources are statically assigned.

LRMs 2190 operate on resource pools 2272 where each resource pool contains a set of resource members. In order for the LRMs manage a certain resource, the resource has to inform the LRM of its existence and status. Also, the GRM 2188 needs to be aware of the availability of the resources across the network in order to be able to locate a certain resource.

The following registration and de-registration guidelines should be applied on all resources that are to be dynamically managed: All resources must register to their LRM 2190 as members of a specific resource 2001 2772.

All resources must de-register from their LRM 2190 if, for any reason, they need to shutdown or be taken out of service.

All resources must report their availability status to their LRM 2190.

All LRMs must update the GRM 2188 with the talest resource availability based on the registered and deregistered resources.

c) GRM, LRM and RP interactions Every RP 2272 will be managed by an LRM 2190. Each process that needs a specific resource type with be assigned an LRM that will declarate the resource access. When the process needs a resource it must request it through its assigned LRM. When the LRM receives a request for a resource, two cases may occur: 1. Resource is available. In this case, the LRM allocates a resource member of the pool and passes a resource access to the process in the process is done with the resource until it is done with it. Based on the resource type, once the process is done with the resource that did not not will not be recovered. It is done with it and the resource teath firms as It. RM that it is available.

or it releases the resource and informs the LRM that it is no longer using the resource.

2. Resource is not available: In this case, the LFM 2150 consults with the CRM 2180 for an external resource poll that contains the requested resource. If no external resource is available, the LRM informs the requesting process that no resources are available in this case, the requesting process may; give up and by again, request that the LRM elicoset the resource whenever it becomes extellable, or

request that the LRM allocates the resource if it becomes available within a specified period of time

If an external resource is available, the GRM 2185 passes location and access information to the LRM 2190. Then the LRM either, allocates the resource on the behalf of the requesting process and passes a resource handle to it in this case the resource allocation through the GRM is transparent to the process), or advises the requesting process to contract the LRM that manages the located resource.

d) GRM, LRM, and RMMI interactions The RMIB 2274 contains all information and status of all managed resources across the network. Each LRM 2190 will have a view of the RMIB 274 that maps to the RP 2272 it manages. The GRM 2186, or the other hand, has a lotal view of all resources across the network. This view consists of all LRMIs views. The GRM's total view enablast it to incate resources across the network.

In order for the RMIB 2274 to keep accurate resource information, each LRM 2190 must update the RMIB with the latest resource status. This includes adding resources, removing resources and updating resources to the resource status.

Both the LRM 2190 and GRM 2188 can gain their access and view of the RMB 2274 through the ISP Data Management entity. The actual management of the RMB data belongs to the ISP Data Management entity. The LRM and GRM are only responsible for undesting to the RMB.

K. Operational Support Model: 1, Infroduction Most of the existing ISP service piatforms were developed independently, each with It's own ear of Operational Support features. The amount of time required to learn how to operate a given set of piatforms noreases with the number of platforms. The ISP service platforms need to migrate to an architecture with a common model for ail of its Operational Support.

features across all of its products. This requires defining a model that will support current useds and will withstand or bend to the changes that will occur in the future. The Operational Support Model (OSM) defines a farmwork for indefermentation of management support for the ISP 2100.

a) Purpose The purpose of the Operational Support Model is to achieve operational simplicity by integristing the management sistitom for ISP resources, roduce the learning curve for operational personnel by providing a common management infrastructure closure the cost of management systems by reducing overlapping management system development; improve time to market for ISP services by providing a common management infrastructure for all of the ISP services and network demanagement personnel in the ISP services and network for management infrastructure for all of the ISP services and network for management personnel in the ISP services are continued to the ISP services and network for management in the ISP services in the ISP services and network for management in ISP shylicity is resourced in ISP services.

b) Scope The OSM described here provides for the distributed management of ISP physical network elaments and the services that run on them. The management framework described herein could also be extended to the management of logical (software) resources. However, the architecture presented here will help map utilization and faults on physical resources to their resulting impact on services.

The management services occur within four layers Flanning, Service Management, Network Layers, and Network Elements.

Information within the tayers falls into four functional areas; Configuration Management, Fault Management, Resource Measurement, and

Accounting.

The use of a common Operational Support Model for all of the ISP will enhance the operation of the ISP, and simplify the designs of future products and services within the ISP.

This operational support architecture is consistent with the ITU Telecommunications Management Network (TMN) standards.

c) Definitions Managed Object. A resource that is morifored, and controlled by one or more management systems Managed objects are located vitibin managed systems and may be embedded in other managed objects. A managed object may be a logical or physical resource, and a resource may be represented by more than one managed object (more than one view of the object). Managed System; One or more managed objects.

Management Sub-Domain: A Management domain that is wholly located within a parent management domain

Management System: An application process within a managed domain which effects monitoring and control functions on managed objects and/or management sub-domains.

Management Information Base: A MIB contains information about managed objects,

Management Domain. A collection of one or more management systems, and zero or more managed systems and management sub-domains.

Network Element: The Telecommunications network conset of many types of analog and digital telecommunications equipment and associated support equipment, such as transmission systems, switching systems, multiplieves, signaling terminals, front-and processors, mainfrance, cluster controllers, file servers, LANs, WANs, Flouters, Bridges, Galaways, Ethernel Switches, Huts, X,25 links, 657 links, etc., When managed, such equipment is generally referred to as a network element (NE).

Domain: The management environment may be partition in a number a ways such as functionally (fault, service...), geographical, organizational structure, etc.

Operations Systems; The management functions are resident in the Operations System.

- 2. The Operational Support Model Figure 34 shows the four management system 2300, 2302, 2304, and 2308 of the Operational Support Model 2308 over the network elements 2310. The Operational Support Model 2308 supports the day to day management of the ISP 2310. The model is organized along three dimensions. Those dimensions are the layers 2300-2396, the functional area within those tayers, and the activities that provide the management services. Managed objects (a resource) are monitored, controlled, and altered by the management system.
- a) The Functional Model The following sections describe the functional areas as they occur within the management layers 2306-2306
- (1) Planning The ISP Planning Layer 2300 is the repository for data collected about the ISP 2100, and the place where that data is to provide additional value.

Configuration Management 2312: Setting of policy, and goals.

Fault Management 2314: Predicting of mean time to failure

Resource Measurement 2316: Predicting future resource needs (frending, capacity service agreement compliance, maintenance agreement, work force).

Accounting: Determine cost of providing services in order to support service pricing decisions.

(2) Service Management The Service Ordering, Daployment, Provisioning, Quality of Service agreements, and Quality of service monitoring are in the ISP Service Management layer 23/92. Customers will have a restricted view of the SM fayer 23/92 to monitor and control their services. The SM fayer provides a manager(s) that interacts with the agents in the AUMs. The SM layer also provides an agent(s) that interacts with the manager(s) in the Planning javer 23/04. Managers within the SM layer may also interact with other menagers in the SM layer. In that case there are manager-agent relationships at the pener layer.

Configuration Management 2320: Service Definition; Service Activation. Customer Definition. Customer Activation, Service Characteristics, Customer Characteristics, hardware provisioning, software provisioning, provisioning of other data or other resources.

Fault Management 2322. Monitor and report violations of service agreement, Testing.

Resource Measurement 2324. Predict the violation of a service agreement and flag potential resource shortages. Predict the needs of current and future (frending) services.

Accounting 2326. Process and forward Accounting information.

Network Layer Management. The ISP Network Layer Management (NLM) Layer 2304 has the responsibility for the management of all the network elements, as presented by the Element Management, both individually and as a set. It is not concerned with how a particular element provides services internally. The NLM tayer 2304 provides a manager(s) that interacts with the agenta in the EMs. 2306. The NLM layer also provides an agent(s) that interacts with the manager(s) in the SM layer 2302. Managers within the NLM layer 2304 may also interact other managers in the NLM layer. In that case there are manager agent relationships at the peer level:

Configuration Management 2328 provides functions to define the characteristics of the local and remote resources and services from a network wide perspective.

Fault Management 23'30 provides functions to detect, report, isolate, and correct faults that occur across multiple NEs.

Resource Measurement 2532 provides for the network wide measurement, analysis, and reporting of resource utilization from a capacity perspective

Accounting 2334 consolidates Accounting information from multiple sources.

(3) Element Management The Element Management Layer 2306 is responsible for the NEs 2310 on an unfortedual basis and supports an abstraction of the functions provided by the NEs. The EM layer 2306 provides a managent(s) that interact with the agents in the NEs. The EMI layer also provides an agent(s) that interact with the managent(s) in the NLM layer 2304. Managers within the EM layer 2308 may also uniteract other managers in the EM layer, in that case there are manager agent relationships at the peer layer.

Configuration Management 2336 provides functions to define the characteristics of the local and remote resources and services.

Fault Management 2338 provides functions to detect, report, isolate, and correct faults.

Resource Measurement 2340 provides for the measurement, analysis, and reporting of resource utilization from a capacity perspective

Accounting 2342 provides for the measurement and reporting of resource utilization from an accounting perspective.

b) Network Element The computers, processes, switches, VRUs, internet gateways, and other equipment that provide the network capabilities are Network Elements 2310. NEs provide agents to perform operations on the behalf of the Element Management Layer 2306.

of information Model Figure 33 shows manager agent interaction. Telecommunications network management is a distributed information application process. It monhes the interchange of management information between a distributed set of management application processes for the purpose of monitoring and controlling the network resources (NIS) 2310. For the purpose of this exchange of information the management operation requests to the agent 2352. Review the creative of management operation requests to the agent 2352, review the creative of an operation, received event nethication, and process the neceiver information. The role of the agent 2352 is to respond to the manager's request by performing the appropriate operation on the managed objects 2354, and directing any responses or indifficulties to the manager. One manager 2350 may insend with many agents 2352, and the agent may interest with more than one manager. Amagement were the process of the manager and the agent may interest with more than one manager. Amagement were the controlled in that is higher level manager acts to managed objects through a lower level manager. In that case the lower level manager and the both manager and agent roles.

3. The Protocol Model a) Protocols The exchange of information between namager and agent relies on a set of communications protocols. TMN, which offers a good model, uses the Common Management Information Services (CMIG) and Common Management Information Protocol (CMIP) as defined in Recommendations X.710, and X.711. This provides a peer-lo-peer communications protocol based on ITUS application Common Service Element (X.17 service description à X.227 protocol description) and Remote Operation Service Element (X.219 service description & X.229 protocol description), FTAM is also supported as an upper layer protocol for file transfers. The use of these apper layer protocols is adescribed in Recommendation. X.812.

The transport protocols are described in Recommendation X.811. Recommendation X.811

also describes the interworking between different lower layer protocols. This set of protocols is referred to as Q3.

b) Common context in order to sham information between processes there needs to be a common understanding of the interpretation of the information sexhanged. ASN1 (X.209) with BER could be used to develop this common understanding for all PDU exchanged between the management processes.

(manager/agenf)

c) Services of the upper layer The following identifies the minimum services required of the service layer and is modeled after the TMN CMIS services.

SET. To add, remove, or replace the value of an attribute.

GET. To read the value of an attribute

CANCEL-GET. To cancel a previously issued GET.

ACTION: To request an object to perform a certain action.

CREATE: To create an object

DELETE To remove an object.

EVENT-REPORT. Allows the network resource to announce an event.

4. The Physical Model Figure 38 shows the ISP 2100 physical model.

- 5. Iniefrace Points Mediation Device 2380 provides conversion from one information model to the ISP information model. Gateways 2382 are used to connect to management systems outside of the ISP. These gateways will provide the necessary functions for operation with both ISP compliant systems and non-compliant systems. The gateways may contain mediation devices 2380. Figure 36 identifies nine interface contain. The professional secolidate with tools interface outsits are:
- There are two upper layer protocols. The protocol for communications with the workstation and the ISP upper layer for all other operational support communications. The lower layer is TCP/IP over Ememet.
- 2. The upper layer is the protocol for communications with workstation 2364, and the lower layer is TCP/ IP over Ethernet.
- 3,4. The upper layer is the ISP upper layer, and the lower layer is TCP/IP over Ethernet.
- 6. The proprietary protocols are the of legacy systems that are not competible with the supported interfaces. Equipment that provides a Simple Network Management Protocol (SNMP) interface will be supported with Mediation Devices.
- 5,7,8,9. Gateways by their nature will support ISP compliant and non-compliant interfaces.

Gateways to enterprise internal systems could include such as the Order Entry system, or an enterprise wide TMN system.

The ISP Resilization of the Operational Support Model Figure 37 shows operational support realization

6. General The Operational Support Model provides a conceptual framework for building the Operational Support System. Figure 37 represents an ISP restization of this conceptual model. In this implementation of that model all the ISP Network Elements would be represented to the Operational Support System by a Management Information Base (MIB) 2370 and the agent process that acts upon the objects in the MIB.

Fletd support personnel have two levels from which the ISP 2100 will be managed.

 For trouble-shooting, the Network Layers Manager 2372 gives field support a picture of the ISP as a whole. The process of detecting, isolating, and correcting problems begins from

there. From that layer, problems could be isolated to a single Network Element, Individual Network Elements are accessible from the Network Element Managere 2374 and would allow a more detailed level of monitoring, control, configuration, and feeling. The centralized view of the ISP is missing from today's ISP, but many recognize its importance.

For configuration the Network Layers Manager 2370 provides an ISP-wide view, and interacts with the Network Element Managers 2374 to configure Network Elements in a consistent manner. This will help insure that the ISP configuration is consistent ecross still platforms. The ability to change a piece of information in one place and have it automatically distributed ISP, wide is a powerful tool that has not been possible with the current ISP management flamework.

Crose a service definition has been created from the Service Creation Environment 2376, the Service Manager 2376 is used to place it in the ISP network, and provision the network for the new service. Customers for a service are provisioned through the Service Manager 2378. As a part of provisioning customers the Service Manager predicts resource utilization, and determines if new resources need to be added to handle the customer's use of a service. It uses the current utilization statistics as a basis for that determination. Once a customer is activated, the Service Manager monitors the customer S usage of the service to determine if the quality of service agreement is being met. As customer utilization of the services increases the Service Manager 2378 predicts the need to add resources to the ISP network.

This Service Management, with appropriate restrictions, can be extended to customers as another service. While Service Creation is the talk of the IN world, it needs a Service Manager that is integrated with the rest of the system, and that is one of the purposes of this model

Finally, for planning personnel (non-field support), the Planning Manager 2360 analyzes the ISP-wide resource utilization to determine future needs, and to stippate cost to different services to determine the cost of a service as the basis for future service pricing.

- L. PhysicalNehwork Model 1, Introduction This section describes the Physical Network aspects of the Intelligent Services Platform (ISP) 2100 Architecture.
- a) Purpose The Physical Network Model covers the: Logical Architecture Mapping Information Flows: and Platform Decloyment in the production environment of the architecture.
- b) Scope This model defines the terminology associated with the physical network, describes the interactions between various domains and provides examples of realizations of the architecture
- c) Objectives The objectives of this model are to. Create a model for identifying various network platforms; Classify information Flow, Provide standard nomenclature; Provide rules for systems deployment; and Guide future technology selections.
- 2. Information Flow One of the key aspects of the intelligent network (IN) is the Information Flow across various platforms installed in the network. By identifying types of information and classifying them, the network serves the needs of IN.

Customers interact with IN in a series of call flows. Calls may be audio-centric (as in the conventional ISP products), multimedia-based (as in internelMCI user using the web browser), video-based (as in video-ondemand) or a combination of contents.

information can be classified as follows: .Content; Signating, or Data,

Normally, a customer interacting with the intelligent network will require all three types of information flows.

- a) Content Content flows contain the primary information being transported. Examples of this are analog voice, packet switched data, streamed video and leased line traffic, This is customer's property that IN must deliver with minimum loss, minimum talency and polimal cost. The IN elements are standardized such that the transport fabric supports more connectivity suites, in order to allow content to flow in the same channels with flow of other information,
- b) Signaling Signaling flows contain control information used by network elements. ISUP RLT/IMT, TCP/ IP domain name lookups and ISON Q 931 are all instances of this. The IN requires, uses and generates this information. Signaling information coordinates the various network platforms and allows intelligent cell flow across the network, in fact, in a SCE-based IN, service deployment will also require signaling information flowing across the fabric.
- c) Data Data flows contain information produced by a call flow, including crucial billing data records often produced by the fabric and certain network platforms.
- Terminology Network: A set of interconnected network elements capable of transporting content. signaling and/or data. MCI's IXC switch fabric, the ISP extended WAN, and the Internet backbone are classic examples of networks. Current installations lend to carry different contents on different networks. each of which is specialized for specific content transmission.

Both technology and ouslomer requirements (for on-demand high bandwidth) will require camers to use more unified networks for the majority of the traffic. This will require the fabric to allow for different content. characteristics and protocols along the same channels.

Another aspect of this will be more uniform content-independent signaling

Site; A set of physical entities collecated in a geographically local area. In the current ISP architecture,

instances of alles are Operator Center, ISNAP Sits (which also has ARUS) and an EVS sits. By the very definition, the NT and DSC switches are NDT part of the site. They are insteade part of the Transport Network (see below). In the architecture, a group of (geographically collocated) Service Engines (SE). Secial Resources (SR) balls agrows (DS) along with Network interfaces and Linus forms sits.

Network Element. A physical entity coursecting to the Transport Networks through Network Inerheads. Examples of the sear-ADP, 80°S IP, MTOC, VIDNE CONFERENCE SERVICE SERVICE

Network Interface: Equipment enabling connectivity of Network Elements to the Transport Networks. DS 1 CSUDDU. 1 Base Element interface card and ADD ports are network interfaces. With the architecture of the preferred embodishent, network interfaces will provide a well-understood uniform set of APTs for communication.

Link, Connection between 2 or more Network Interfaces which are at different sites. A link may be a segment of OC-12 SONET Fiber or 100mbps dual ring FDDI section. In the coming years, IN must handle network links such as ISO Ethernet WAN hab links and cloads that OC-48's.

Connection: an attachment of two or more Network Interfaces which are at the same site.

Figure 38 shows a representation of a physical network 2400 schematic. Networks 2401 contain network elements 2402 at sites 2404 are interconnected frirough network interfaces 2406 and one or more gateways 2408.

- 4. Entity Relationships Entity relationships as shown in Figure 39 have been arrived at as part of the physical network modeling rules. Some of these tries allow for generalities that future demands and some will construint definitions to avoid oxiditids.
- 1. A Network 2401 spans one or more sites 2404, and contains one or more network elements 2402.
- 2. A Site 2404 contains one or more network elements 2402.
- 3. A Network Etement 2402 is located in only one Site 2404
- 4. A Link 2420 connects two or more Sites 2404.
- 5. A Connection 2422 connects two or more Network Elements.
- 5. A Network Element 2402 contains one or more Network Interfaces 2406.

The preferred embodiment integrals product and service offerings for MCTs business customers. The initial embodiment focuse on a limited product ser. Requirements for an interface have been identified to capitalize on the integration of these services. The interface provides user-manageability of leatures, distribution file capitalize.

VIII, INTELLIGENT NETWORK All of the platform's support services have been consolidated onto one glatform. The consolidation of platforms enables shared feature/functionality of services to create a common functional read feet for features.

A Network Management The architecture is designed such that it can be remotely monitored by an MCI operations support group. This remote monitoring capability provides MCI the ability to Identify degraded or broken connectivity between splittings, servers or nodes that must pass information (i.e., objects) to the "universal inbox", splatforms, servers or nodes responsible for retrieving messages and definering massages.

the "universal inbox and the PC Client messaging interface, the "universal inbox" and the Message Center interface, -platforms, servers or nodes that must pass profile information to Profile, and -platforms, servers or nodes that must pass profile information to the ARIJ, Identify degraded application processes and isolate the process that is degraded; identify hardware failure; and Generate alarms that can be detected and received by an internal MICI monitoring group for all application process, hardware or interface failure.

In addition, remote access to system architecture components is provided to the remote monitoring and support group such that they can perform remote diagnostics to isolate the cause of the problem.

B. Customer Service Customer Service leams support all services. Customer support is provided to customers in a seamless manner and encompasses the complete product tile cycle including: Alpha fests; Bate tests; Commercial release, and Identification of enhancements to address customer feedback or additional customer support requirements Comprehensive and coordinated support procedures ensures complete customer support from acception to termination. Customer service is provided from the time the Account Team submitted the order until the customer cancels the account. Comprehensive and coordinate customer support entails the following: A one-stop, direct access, customer service group to support ARU or VRU crobiners. WWW Browsey problems or PC Client problems.

A staff that is well trained on diagnosing problems associated with access (ARU, WWW Browser or PC Client), the user interface (ARU, WWW Browser or PC Client), the application (Message Center or Profile Management) or the back-end system interfaces (universal inbox, directimeMCI violemalifia.cmail stafform, Fax Broadcast System, SkyTel Paging server, order entry systems, billing systems, site?

A staff that has on-tine access to databases with information about AGU or VRU capabilities, WWW Browser capabilities identified hardware leaves and identified application issues 7 x 24 customer support a single toll free number (800 or 888) with direct access to the outstorner service group seamless first, second and third level support for most broubles where: Level 1 support is the first support properentative answering the telephone. They are expected to be able to resolve the most commonly asked questions or problems reported by outstorners. These questions or problems typically real with access type AGU, WWW Browser, PC Clienti, fail-up communication for the WWW Browser or PC Clienti, installation or basic computer (PC workstation, terminal) bardware questions. Additionally they are able to open and update trouble tribled, and reachastic customers? passwords.

 Level 2 support is provided within the customer support group when referrals to more experienced technical experts is necessary.

Level 5 support may involve an outside vendor for on-sile hardware support for the customer or an
internal MCI engineering or support group depending on the nature of the problem? The customer support
group will be able to track the status of the customer visit and add the identified problem to both the
customer support databases.

- Level 4 support will confinue to be provided by the Systems Engineering programmers

Staffing levels to provide acceptable customer hold times and abandon rates.

A staff that has on-line access to the order entry and billing systems

Automatically generate weekly reports that detail volume of calls made, received, average hold-time of calls and number of trouble tickets opened/closed/escalated.

- C. Accounting Accounting is supported according to current MCI procedures
- D. Commissions Commissions are supported according to current MCI procedures.

E. Reporting Reporting is required for revenue tracking, internal and external outstomer installation/sales, usage and product/service performance. Weekly and monthly fulfillment reports are required from the fulfillment house(s). These fulfillment reports correlate the number of orders received and number of orders delivered. In addition, reporting identifies the number of different subsorbers accessing Profile Management or the Message Center through the WWW Site.

F. Security Security is entorced in accordance with MCI's published policies and procedures for Internet security. In addition, security is designed arito the WWW Browser and ARU interface options to verify and validate user access to directlimfoll profiles. Message Center, Personal Home Page calendars and Personal Home Page configurations.

Q. Trouble Handling Trouble reporting of problems is documented and tracked in a single database. All rorubles are supported according to the Network Services Trouble Handling System (NSTHS) guidelines. Any Service Level Agreements (SLAs) defined between MCI organizations are structured to support. NSTHS.

Any froutiles that require a software fix are closed in the trouble reporting detabase and opened as a Problem Report (PR) in the Problem Tracking System. This Problem Tracking System is used during all test phases of and is accessible by all engineering and support organizations.

IX, ENHANCED PERSONAL SERVICES Throughout this description, the following terms will be used: Term Represents Server Both the hardware platform and a TOP service

Web Server AIX 4.2 system running Netscape Commerce Server HTTP Dasmon Welcome Server Application Server The Web Servers running as Welcome Servers will be running the Netscape Commerce Server HTTP Daemon in secure as well as normal mode. The Web Servers operating as various application servers will run this deemon in secure mode prily. The Secure Mode uses SSLv2.

A. Web Server Architecture The Web Servers are located in a DMZ. The DMZ houses the Web Servers and associated Database Clients as required. The database clients do not hold any data, but provide an interface to the data repositories bahind the corporate frewall.

The Web space uses Round-Robin addressing for name resolution. The Domain name is registered with the administrators of motion domain, with a sub-netted (internally autonomous) address space allocated for dattee mic own domain.

Figure 40 shows the sequence of events leading to a successful login.

1. Welcome Server 450 This Web Server runs both the secure and normal HTTP diaemons. The primary function of this server is to authenticate user 452 at togic time. The authentication requires the use of Javas and a switch from normal to secure mode operation. There are one or more Welcome servers 460 in the OMZ. The afformation provided by the Welcome server 450 is stateless.

The statelessness means that there is no need to synchronize multiple Welcome Servers 450.

The Welcome servers first task is to authenticate the user. This requires the use of single use TOKENS. Passoode authentication and Hostile IP filtering. The first is done using a Token Server 454, while the other two will be done user othered database 459 scoress.

In case of failed authentication the user 452 is shown a screen that mentions all the reasons (except Hostie-IP) why the atlempt may have failed. This screen automatically leads the users back to the initial login screen.

Welcome server 450's last lask, after a successful authentication, is to sent a service selection screen to the user 452. The Service Selection screen directs the user to an appropriate Application Server. The user selects the Application, but an HTML file in the Server Section page determines the Application Server. This allows the Welcome Servers 450 to do tudinentary load balancing.

All the Welcome Servers 450 in the DMZ are mapped to yown gallled, mol.com. The implementation of DNS also allows utilities mol.com to map to yown gallled, mol.com.

2. Token Server 454 This is a database client and not a Web Server. The Token servers 454 are used by Welcome Servers 450 to issue a TOKEN to login attempts. The issued TOKEN, once validated, is used to track the state information for a connection by the Application Servers. The TOKEN information is be maintained in a database on a database server 456 (repostory) behind the corporate frewell.

The Taken Servers 454 do the following tasks. 1. Issue single use TOKEN during authentication phase.

- 2. Validate single use TOKEN (mark it for multi use).
- 3. Validate multi-use TOKEN
- 4. Re-validate multi-use TOKEN.

The Token Servers 454 are required to issue a unique TOKEN on every new request. This mandates a communication link between multiple? Token Servers in order to avoid conflict of TOKEN values issued. This conflict is eliminated by assigning ranges to each Token Server 454.

The TOKEN is a sixteen character quantity made up of 62 possible character values in the set (0-9A-Za-z). The characters in positions 0,1 and 2 for each TOKEN issued by the Token

Server are fixed. These character vatues are assigned to each Token Server at configuration time. The character at position of is used as physical location identifier. The character at position 1 dentifies the server at the location while the character at position 2 remains fixed at 10°. This character could be used to identify the version number for the Token Server.

The ternatining 13 characters of the TOKEN are generated sequentially using the same 62 character set described above. At startup the TOKEN servers assign the current system time to the character positions 15-10, and set positions 9-3 to 10°. The TOKEN values are then invertine the expectation of positions 15-3 with position 3 being least significant. The character encoding assumes the following order for high to love digit values: 2"-4" 2"-2", 3"-10°.

The above scheme generates unique tokens if the system time is computed in 4 byte values, which

compute to 6 base-62 characters in positions 15-10. The other assumption is that the scheme does not generate more than 62°7 (35°10A12) TOKENS in one second on any given Token Server in any embodiment.

The use of TOKEN ranges allows the use of multiple Token Servers in the Domain without any need for explicit synchronization. The method accommodates a maximum 62 sites each having no more than 62 Token Servers. An alternate embodiment would accommodate more sites.

All of the Token Servers in the DMZ are mapped to token galileo.mci.com. The initial embodiment contains two Token Servers 454. These Token Servers 454 are physically identical to the Welcome Servers 450, i.e., the Token Service deemon will run on the same machine that also true the HTTP deemon for the Welcome service. In another embodiment, the two run on different systems.

The Welcome Server(s) 450 use the Token Server(s) 454 to get a single use TOKEN during the subsertisation phase of the connection Conea substitutionate, the Welcome Server 450 marks the TOKEN valid and marks if for multiple use. This multi-use TOKEN accompanies the service selection ecreen sent to the user but the Welcome Server.

The design of TOKEN database records is discussed in detail below.

3. Application Servers The Application servers are Web servers that do the business and of the user transaction. The Welcome Server's less task, after a suncessful authentication, is to send a service selection screen to the user. The service selection screen contains the new multi-use TOKEN.

When the user selects a service, the selection request, with its embedded TOKEN, is sent to the appropriate Application Server. The Application Server validates the TOKEN using the Token Server 484 and, it valid, serves the request A Token Server can authenticate a TOKEN issued by any one of the Token Servers on the same physical site. This is possible because the Token Servers 484 are database clients for the data manifiand on a single database repository befind the corporate ferewalt.

An invalid TOKEN (or a missing TOKEN) always leads to the "Access Denied" page. This page is served by the Welcome Server(s) 450. All denial of access attempts are logged.

The actual operation of the Application Server depends on the Application Servers in the DMZ are mapped to Supphymers-crums gallier matician thus, in an embodiment with multiple applications (e.g., Profile Management, Measage Center, Start Card Profile, Personal Web Space etc.), the same Webcome and Token servers 450 and 454 are used and more Applications servers are added as necessary.

Another embodiment adds more servers for the same application. If the work load on an application server increases beyond its espacity, another Application Server is added without any changes to existing systems. The SERVERS and TOKEN-HOSTS databases (described below) are updated to add the record for the new server. The <num> part of the host name is used to distinguish the Application Servers.

There is no need to use DNS Round-robin on those names. The Welcomes server 450 uses a nonfiguration table (The SERVERS database loaded at startup) to determine the Application Server name prior to sending the service selection screen.

B. Web Server System Environment ## the Web servers run the Notscape Commerce Server HTTP down. The Welcome Servers 450 run the dasmon in normal as well as secure mode, while the Application Servers only run the secure mode daemon.

The Token Server(s) run a TCP service that runs on a well known port for ease of connection from within the DMZ. The Token Service disemon uses top-wrapper to deny access to all systems other than Waldome and Application server(s). In order to speed this authentication process, the list of addresses is loaded by these servers at configuration time, initiated of using reverse name mapping at every request. The use of time-wrapper also provides the additional tools for forging Token Service activity.

The Application servers mostly work as front-ends for database services behind the firewall.

Their main task is to validate the access by means of the TOKEN, and then validate the database request. The database requests are to Create. Read, Update or Deade extend records or data fields on behalf of the user. The Application Servers do the necessary validation and authority checks before serving the request.

1. Welcome Servers The Welcome Servers serve the HTML pages described below to the user at

appropriate times. The pages are generated using Pert-based Common Gateway Interface (CGI) soncis.

The Stripts reside in a directory which a NOT in the normal document-root directory of the HTTP dearmon. The normal presultations regarding disabiling directory listing and removing all backup files etc. are taken to ensure that CGI sorgits are not readable to the user. Figure 41 shows the directory structure 455, or the Wicksome Seaver 450.

Figure 41 shows that the <dccument-root> 456 is separated from the <server-root> 456. It also shows that the <dccument-root> directory holds only the welcome and access failure HTML pages.

The HTTP Server maps all requests to the "ogs" directory 460 based on the URL requested.

The CGI scripts use the HTML templates from the "template" directory 462 to create and send the HTML output to the users on fly.

The use of the URL to map to a CGI script out of the <document-root> 456 blocks access to the <document-root> directory 456 by a mailious user. Since every access to the Welcome Server 450 maps to a CGI script in the ogi directory 460 of the Welcome Server 450 security is ensured by calling the authentication function at start of every script.

The user Authentication libraries are developed in Peri to authenticate the user identity.

NSAPI's authentication phase multines also add features for TOKEN ventication and access mode detection in the servers themselves

The Welcome Servers 450 read their operating parameters into their environment from the database 456 at startup. It is necessary to keep this information in the bommon database in order to maintain the same environment on multiple Welcome Servers 450.

a) Welcome Page The welcome page is sent as the default page when the Welcome Server 450 is first accessed.

This is the only page that its not generated using a cg script, and it is maintained in the <document-roots directory 435. This page does the officing opening that the browner can display Frames. If the browner fails to display Frames correctly, this page will display an appropriate error message and direct the user to down load Microsoft histories Taylories V3.0 or lately.

Confirms that his browser can run Javis. A failure will result in the user being directed to Microsoft Internet Explorer V3,0 or later.

If the browser successfully displays Frames and runs Java, then this page will automatically request the Welcome Server 450 to send a login page.

The last action by the Welcome page is done using the Java appliet embedded in page. This also switches the user's browser from normal to secure mode.

b) Login Page The Login Page is a ogi-generated page that contains an embedded single use TOKEN. a Java applet, and form fields for the user to enter a User id and Passoode. The page may display a graphic to emphasize service.

The processing of this page is padded to introduce an artificial delay, in the initial embodiment, this padding is set to zero.

The response from this page contains the TCKEN, a scrambled TCKEN value generated by the appliet. User Id and Passocie. This information is sent to the Wetcome server using a POST HTTP request by the Java podet. The POST request also contains the Apolet storature.

If the login process is successful the response to this request is the Server Setection page. A failure at this stage results in an Access Failed page.

c) Server Selection Pages The Server Selection Pages is a cyt-generated page which contains an embedded multi-use TOKEN. This page also shows one or more graphics to indicate the types of services available to the user. Some services are not accessible by our users in other embodiments, when more than one service exists, a User Services Database keyed on the User Id is used to generate this page.

The Welcome server uses its configuration information to embed the names of appropriate Application Servers with the view to sharing the foad among all available Application Servers. This load sharing is done by using the configuration data read by the Welcome Server(s) during startup. The Welcome Server selects an Application Server based upon entries in its configuration file for each of the services. These entries list the names of Application Server(s) for each application along with their probability of selection. This configuration table is loaded by the Welcome Servers at startup.

d) Access Failed Page The Access Failed Page is a static page. That displays a message indicating that the logar failed because of an error in User id, Passcode or both. This page automatically loads the Logar Page after a felary of 15 seconds.

e) Access Denied Page The Access Denied Page is a static page that displays a message indicating that an access failed due to authentication error. This page automatically loads the Login Page after a delay of 15 seconds. The Access Denied page is called by the Application Servers when their authentication service fails to recognize a TOKEN. All loads of this page will be loaged and monitored.

2. Token Servers 454 The TOKEN service on the Web gile is the only source of TOKEN generation and authentication. The Tokens themselves are stored in a shared Distabase 466. This database can be shared among all Token servers. The Token Database is behind the firewall out of the DM.

The Token service provides the services over a vell-known (>1024) TCP port. There services are provided only to a trusted host. The list of Inusted hosts is maintained in a configuration distalable. This distable is also maintained behind the flexival outside of the DMZ. The Token services read their configuration distables only on startup or when they receive a signal to refresh. The Token services are: Grant a single use TOKEN for four sitemot.

Validate a single use TOKEN.

Validate a TOKEN

Re-Validate a TOKEN

TOKEN aging is implemented by a separate service to reduce the work load on the Token servers.

All access to the Token Server(s) is logged and monitored. The Token Service itself is written using the top-wrapper code available from MCI's internal security groups.

 Profile Management Application Servers The profile management application server(s) are the only type of Application servers implemented in the first embodiment. These servers have the same directory legical as the Welcome Servers. This allows the same system system to be used for both services if necessary.

C. Security The data trusted by subscribers to the Web server is sensitive to them. They would like to protect it as much as possible. The subscribers have access to this sensitive information rule the Web server(s). This information may physically reside on one or more database servers, but as far as the subscribers are concerned it is on Server(s) and it should be protected.

Presently only the following information needs to be protected in an embodiment: In other embodiments, profile information for directline account additional information is protected, including Email, Voice Mail, Fax Mail, and Personal Home Page information.

The protection is differed against the following type of attackers: People with access to West; Other subschorbers (Mol personnet; People with access to Subscriber's reviewort; People with access to Subscriber; and Other systems; People looking over the shoulder of the Subscriber; and Other systems pretending to be Serverts.

The project implements the security by using the following schemes. Single use TOKENS for login attempts, Validated TOKENS will accompany all transactions;

TOKEN aging to invalidate a TOKEN if a has not been used for ten manufacs: TOKEN is associated with the IP Address of the calling machine, so TOKEN stealing is not an easy option; Use of SSL prevents TOKEN or DATA stealing without having physical access to the customer's display. Use of TOKEN in a form analogous to the Netscape Cockie gives us the option to switch to cookies at a later date. Cookies offer us the facility to hide the TOKEN oven further into the document for one exita layer of security, and Use of Hostale-Plable to blook multiple offenders without detection by them.

In addition to the security implemented by TOKEN as described above, the Web Server(s) are in a Data Management Zone for further low level security. The DMZ security is discussed below.

D. Login Process Figure 42 shows the Login Process. The sequence of events leading to a successful

login is; 1. The user requests a connection to www.galileo.noi.com,

- 2. A server is selected from a set using DNS Round-robin.
- 3. An HTML Page is sent to the user's browser.
- 4. The Page checks the browser for JAVA Compliance and displays a welcome message.
- 5. If the browser is not Java compliant, the process stops with an appropriate massage,
- If the browser is Java compliant, it automatically issues a "GET Login Screen" request to the www. gellion.mci.com server. This request also switches the browser to SSL v2. It will fail if the Browser is not SSL compliant.
- The Web Server does the following: A. The Web server gets a Single Use Token from its internal Token service.
- B. The Web server picks one applet from a large set.
- C. The Web server Records the Applet, Token, and Client IP address in a Database.
- D. The Web server sends back the Login Screen, with Applet & Token.
- 8. User fills in the Login Screen fields User Id and Passonde.
- A. The User Id is the user's Directifine number (printed on User's Business cards and is in public domain).
- 8. The Passcode is a Six digit number known only to the User.
- When the User presenses Enter (or clicks on the LOGIN button) the Java Applet sends the Userid, Passcode, Token, and Scrambled Token back. The Scrambling Algorithm is specific to the Applet that was sent in Step 7D.
- 10. If the browser's IP address is in the Hostife-IP table, the server goes back to Step 7.
- 11. The Web server authenticates the Login request against what it reported in Step 7C.
- 12. If the test is invalid if this is the third successive failed altempts from the same IP address server records the Address in Hostile-IP table.
- 13. The server goes back to Step 7.
- 14. If the fest is valid. The server serids a select services screen to the Browser with an embedded Taken. The Token is still associated with the Browser's IP address, but it now has an expiration time.
- E. Service Selection When the user selects an option from the Service selection screen, the request is accompanied by the Token. The token is validated before the service is accessed, as shown in Figure 43.
- F. Service Operation The screens generated by the Application Servers all contain the Token issued to the user when the Login process was started. This Token has an embedded expiration time and a valid source IP Address. All operation requests include this token as a part of the request.

The service requests are sent by the browset as HTML forms. APPLET based forms or plain Hyper Links. In the first two instances, the Token is sent back as a Hidden field using the HTTP-PGST method. The Hyper-Links use either the HTTP-PGST method with embedded Token or substitute the Cockie in place of a Token. The format of the Token is deliberately process to be compatible with this approach.

- 1. NIDS Server The NIDS server in the system is isolated from the Web Servers by a router-based firewell.
- The NIDS server runs the NIDSCOMM and ASCOMM services that allow TCP dilents access to distables on the NIDS server. The NIDSCOMM and ASCOMM services do not allow connectivity to distablesses not physically located on the NIDS Server.
- The following databases (C-tree services) on the NIOS server are used by the Welcome Server, Token Server and Frofile Management Application Server, 500 PIN 10ALL (this is a partitioned database); 10ALL_TRANS; COUNTRY; COUNTRY-SET, COUNTRY3 (maybe); COUNTRY-CITY (maybe); NPA-CITY, NPACITY-0A000 (maybe); and OP153100.

In addition to the C Tree services named above the following new C tree services will be defined in the SERVOEF and used only on the MIDS server dedicated to the system; TOKEN; SERVERS.

HOSTILE~IP. TOKEN HOSTS; and SERVER~ENV.

The following descriptions for these databases do not show the filter field required at the first byte of each record, nor do they attempt to show any other filter fields that may be required for structure alignment alignment each of the boundaries. This omission is made only for clarify.

The numbers in parentheses next to the field definitions are the number of bytes required to hold the field value.

2. TOKEN database service.

The TOKEN database service is accessed by the Token Servers. The primary operations on this service are Cleate a new record, read a record for a given Token value and update a record for the given Token value.

A separate chron job running on the NIUS Server itself also accesses this database and deletes chaotete records on a periodic basis. This chron job runs every hour, it does a sequential scan of the database and deletes records for expiral tokens.

The TOKEN database service contains the TOKEN records. The TOKEN records use a single key (the TOKEN) and have the following fields. 1. Version (1); 2. Use Flag (Single/Multi) (1); 3. Token Value (16); 4. IP Address (16); 5. User 1d (16); 6. Time Granted (4); and 7. Time expires (4).

The key field is the Token Value.

SERVERS database service.

The Servers Database Service is accessed by the Welcome Server at configuration time. The records in this database content the following fields: 1. Application Name (18); 2. Application Server Host Name (32); 3. Application Server Domain Name (32); 4. Weight (1); 5. Application Loon File URL (64); and 6. Application Description File URL (64).

The key field is the combination of Application Name, Server Host Name, and Server Domain Name. This database is read by the Welcome Servers sequentially. This database is also accessed by the Web Administrators to Create, Read, Update and Delete records. This

access is via the ASCOMM interface. The Web Administrators use the a HTML form and CGI script for their administration tasks.

4. HOSTILE-IP database service.

This database is accessed by the Welcome servers to create new records or read existing records based on IP address as the key. The read access is very frequent. This database contains the following fields: 1. IP Address (16), 2. Time entered (4); and 3. Time exprise (4).

The key field is the IP Address. All times values are set by the Welborne Server when creating this record. If the entry is to be over-ridden, the service doing the over-ride will only be allowed to change the Time expires value to repoch-starts, thus flagging the entry as over-ride.

This database is also accessed by the Web Administrators to Create, Read, Update, and Delate records. Access is via the ASCOMM interface. The Web Administrators use the HTML form and CGI script for their administration tasks.

Customer Service uses a specially developed tool to access this database and access is allowed only from within the corporate firewall.

A chron job running on the NIDS server also accesses this database and deletes all obsolets records from this database. This job logs all its activity. The log of this job is frequently examined by the Web Administrators all the time.

5. TOKEN~HOSTS database service.

This database service lists IP Addresses of the hosts trusted by the Token Servers. This database is read by the Token Service at configuration time. The records in this database contain the following fields: 1, IP Address (16).

2. Authority (1): 3. Host Name (32): 4. Host Domain Name (32); and 5. Host description (64).

The key field is the IP Address. The Authority binary flag determines the access level. The low access

level only allows validate/re-validate commands on an existing TOKEN, the high access level additionally allows Grant and Validate sincle use TOKEN commands as well.

This database is also accessed by the Web Administrators to Create, Read Update and Delete records Access is via the ASCOMM interface. The Web Administrators use the HTML form and CGI script for their administration tasks.

5. SERVER-ENV database service

This datebase is read by the Welcome and Application servers at startup. It defines the starting environment for these servers in one embodiment, only one field (and only for the Welcome Servers) is designed to be used. This is expanded in other embodiments.

The records in this database contain the following fields: 1, Sequence Number (4), 2, Application Name (19); 3, Environment Name (32), and 4, Environment Value (84),

The key field is Sequence Number. Environment variatios may refer to other environment variables by name. The values are evaluated at run time by the appropriate CGI scripts. The Welcome Servers are assigned the pseudo Application Name of WELCOME.

This database is also accessed by the Web Administrators to Create, Read, Update and Delete reports. This access is via the ASCOMM Interface. The Web Administrators use the HTML form and CGI script for their administration lasks.

- 7. Chron Job(s) The NIDS Server runs a cleanup others job. This job is scheduled to run every hour. The main tasks for this job are the following. 1, Soan the HOSTILE-IP diabbase and report on all records. This report contains all records. The aim to track repeat offenders based on this report.
- 2 Scan the HOSTILE-IP database and report on records with <epoch-time> as their expiration time.
- 3. Scan the HOSTILE-IP database and delete obsolete records
- 4. Scan the TOKEN database and report on all records. This report format will be geared towards traffic reporting rather than scanning each entry.
- 5. Scan the TOKEN databbase to delete obsolete records
- G. Standards The following coding standards have been developed: 1, HTML Look and Feel standards, 2, Java Look and Feel standards (derived from the HTML look and feel standards, these are the new class literanes used in development to force a common look and feel on the site's pages); and 3, HTML Programming standards.

H. System Administration The system administration tasks require reporting of all least the following System Operating Parameters to the System Administrators: System stats and disk usage with time stamps; Network operating parameters with time elamps. Web page usage and access statistics with time stamps; TOKEN usage statistics; Hostile IP alarms and statistics. The following tools and utilities are on the Sorvers or DAZ. Time synchronization; Obmain Name Servers.

System Log Monitoring, Alarm reporting, and Secure Shell.

The system generates alarms for the following conditions: Incorrect use of TOKENS: Hostile I^p table changes; TOKEN Expiration; and Login attempts.

The alarms will be generated at different levels. The Web Servers use the following broad guildelines: 1. The servers run in a root environment.

- The administrators are able to start a staging server on a non-standard port to test a new (staged) service.
 - 3. The staging server is accessible from Internet during the staging run.
 - 4. The Administrators have the option to move the staging software from staging area to production area with a single command. There are suitable checks to make sure this is not done accidentally.
 - 1. Product/Enhancement: A preferred embodiment enables directine/KCI customers additional control over their profile by providing a graphical user interface, and a common massaging system. The capability to access the power of a preferred embodiment exists in the form of a directine/MCI profile and common messaging system. The user is able to modify his account, customizing his application by making feature/functionality podates. The application enables the power of the future capabilities that preferred.

embodiment integration will provide by allowing the user to run his application.

The user is able to access all of his messages by connecting with just one toration. FAX, email, page and voice messages will be accessed through a centralized messaging interface.

The user is able to call into the centralized messaging interface through his message center

interface to retrieve messages. A centralized message interface provides the user the capability to manage his communications easily and effectively.

The user interface has two components, the user's application profile and message center,

The interface is accessible through PC softwere (i.e., PC Client messaging interface), an ARU or a VRU, and a World Wide Wee (WWW) Browser. The interface supports the customization of applications and the management of messagen of messagen.

The feature/functionality requirements for an embodiment will be presented below. The first piece to be described in the ARU interface and its requirements for the user interface.

message management and profile management. Following the ARU requirements, requirements are also provided for the WWW Browser and PC Client interfaces.

J. Interface Feature Requirements (Overriew) A front-end acts as an interface between the user and a screen display server in accordance with a preferred embodiment. The user is able to access the system and dimetry access his profile and messages. The users therface is used to update his profile and to access his messages. The user's profile information and the user's messages may reside in different locations, so the interface is able to connect to both places. Profile and messaging capabilities are separate components of the interface and have different requirements.

Through his interface, the user is able to update his profile in real-time through profile management. The application profile is the front-end to the user account directory, which is where all of the user account mormation resides in a virtual location. Also, a user is able to manage his messages (voicemait, faxmail, email, pager recall) through his message ceries.

The message center is the front-end to the centralized messaging database, which is where all of the user's messages may reside, regardless of message content.

Three user interfaces are supported: OTMF access to an ARU or VRU; WWW Browser access to a WWW Site; and PC Client access to a Messaging Server,

From the ARU, the users are able to update their profiles (directineMCI only), retrieve violoemals messages and page recall messages, and retrieve message head (sender, subject, date/time) information for formal and email messages. Turough the PC Cifent, the user is limited to message retrieval and message manipulation. The VMVW Browser provides the user a comprehensive interface for profile management and message retrieval. Through the VMVW Browser interview message as able to update their profiles (directional/CCI, information Services, List Management, Global Message Handling and Personal Home Pages) and retrieve all message types.

1. The User Account Profile The user is able to access account information through the application profile The application profile provides an intelligent interface between the user and his account information, which resides in the user account directory. The User Account Directory accesses the individual account information of users. Users are able to read and write to the directory, making updates to their accounts the directory allows search capabilities, enabling customer service representatives to search for a specific account when assisting a outstomer.

When a customer obtains a phone number, the user account directory reflects the enrollment, and the user is attle to access and update features through his user account profile. If a customer withdraws, the user directory will reflect the deactivation, and the service will be removed from the user's application profile.

In summary, the user account directory provides account information for each of the user's services. However, the user account directory is limited to directimeMCI profile, Information Services profile, Global Messago Harding, List Management and Personal Home Page profiles. This information determines the feature/functionality of the user's application and provides the user with the flexibility that is necessary to outdomize his application, sillowing MCI for met his continuously changing promisingation and so understanding the services of the provided that the provided that the provided the provided that the p

2. The Database of Messages An important feature that is offered is the integration of messages. Messages of similar and dissimilar content are consolidated in one virtual location. Through a call, the message center provides the user with a review of all of his messages, regardless of content or access.

Through the interface messeging capabilities, the user is also able to maintain an address book and distribution lists.

This message database is a centralized information store, housing messages for users. The message database provides common object storage capabilities, storing data files as objects.

By accessing the massage database, users retrieve volcemail, faxmail, smail and pager recall messages from a single virtual location. In addition, by using common object storage capabilities, message distribution is extremely efficient.

K. Automated Response Unit (ARU) Capabilities 1, user interface The ARU interface is able to perform directlineNCI Profile Management, information Services Profile Management, message reinewal and massage distribution. The DTMF access provided through the ARU is applied consistently across different components within the system. For example, entering alphabotic characters through the DTMF keypard is entered in the same matter regardless if the user is accessing Stock Quote information or broadcasting a fax message to a distribution list.

Voicemail Callback Auto Redial provides the capability to prompt for and collect a DTMF callback number from a guest learing a vicinarial and automatically launch a return call to the guest call back number when retrieving messages. Upon completing the callback, the subscriber will be able to return to the same clace where they left off in the mailbox.

Music On-Hold provides music while a guest is on-hold.

Plark and Page provides a guest an option to page a directineMCI subscriber, through the directlineMCI geteway, then remain on-hold white the subscriber is paged. The subscriber

receives the page and calls their directineMCI number where they can select to be connected with the guest on hold. Should the subscriber fail to connect a call with the guest, the guest will receive an option to be forwarded to volcemail, if the subscriber does not have volcemail as a defined option, then the guest a final message will be played for the guest.

Note: The guest has the ability to press an option to be forwarded to volcemail at any time while on hold.

Call Screening with Park and Page An embodiment provides the subscriber with functionality for responding to a park and page, the identity of the calling party (i.e., guest)

This provides the subscribers the ability to choose whether they wish to speak to the guest or framefer the guest to vicenanii, prior to connecting the call. Specifically, queste are AFU prompted to record their names when they select the park and page option. When the subscriber respond to the park and page, they will have an AFU prompt stating. "You have a call from RECORDED NAME", then be presented with the coffern to connect with the calling party or transfer the party to vicenal. If the subscriber does not have vicentially as a defined option, then the guest will be deposited to a final treasuage. The guest also will have the ability to press an option to be flowered to vicenania at any time while on hold.

Two-way Pager Configuration Control and Response to Park and Page The system also allows a subscriber to respond to a park and page notification by instructing the ARU to route the call to voicemail or final message or continue to hold, through a command submittled by a two-way pager.

Text Pager Support The system allows a subscriber to page a directimeNCI subscriber, through the directimeNCI gateway, and a leave a message to be retrieved by a lett open; Specifically, upon choosing the appropriate option, like guest will be transferred to either the network/HCI Paging or the SkyTeI message center where an operator will receive and submittreate a text-based message to be retrieved by the subscriber's text pager.

Forward to the Next Termination Number The system provides the capability for the party answering the felephona, to which a directlineMCI call has been routed, to have the option to have the call routed to the next termination number in the directlineMCI crothing sequence. Specifically, the called party will roceive a grompt from the directlineMCI ARU gateway, which indicates that the call has been routed to this number by directineACI and providing the called party will the option to receive the incoming call or have the call routed to the next termination number or destination in the routing sequence. The options presented to a called party include. Press an option to send the call to the next termination i.e. (i.e., no action taken) and they proceed to the next termination i.e. (i.e., no action taken) and they proceed to the next termination.

Less Than 2 Second H Reongination An embodiment also provides the capability to reoriginate an

outbound call, from the

 -BR> detellnek/Cl gateway, by pressing the pound (&num) key for lass than two seconds. Currently, directinell/Cl requires the H key to be depressed for two seconds or more before the subscriber can recognize a call.

- L. Message Management 1. Multiple Media Message Notification The subscriber can receive an accounting of current messages across a number of media, to include violential, fexmall, emeil, paging. Specifically, the subscriber will hear an ARU script stalling, for example. "You have 3 new voicemail messages. 2 new faxmall messages, and 10 new email messages."
- 2. Midible Media Message Manigulation A subsoriber is allowed to access the Universal Indox to perform basic message mentigulation, of messages received through multiple media (vicenema, farmatil, emplay, peging), through the directlineMcI ARU gateway. Subsoribers are able to retrieve vicentali messages and pager messages, and retrieve message heater (priority, sention subject, databiline, size) information for farmatin and medial messages, in addition, subsorbers are able to save, forward of eleter messages reviewed from the ARU interface. The forward feature is limited in distributing messages as other vicenarias or farmatis. City vicenaria messages can be forwarded as violematis. Eximal, faxinal and pager messages can be forwarded as faxinatis; however, it may be necessary to convert email and pager messages to a 2.5 format.

When forwarding messages as faxmalis, subscribers have the ability to send messages to distribution lists and Fax Broaricast lists.

3. Text to Speech The system converts text messages, received as small, faxmall or pager messages, into audio, which can be played bent through the direntimeNrCl gateway, Initially, the text-to-speech capability will be limited to message hearier (priority, sender subject, date/time, size) information.

Subscriburs are provided the option to select whether they want to hear measage headers first and then select which complete measage they want to be played. The only massage type that does not support a text-to-speech capability for the complete measage will be farmall messages. The capability only exists to play farmall headers. FAXmail header information includes aender's ANI. date/time faxmail was received and size of faxmail.

4. Email Forwarding to a Fax Machines Subscribers can forward an email retrieved and reveved through the directineANCI ARTU gateway, to a subsorber-defined remination number. Specifically, the subscriber has the ability to review an email missage through the directineANCI ARTU. After reviewing the message, the subscriber receives, among the standard prompts, a prompt requesting whether he would like to forward the email message to a specified termination number or have the

option to enter an impromptia number. Upon selecting this option and indicating the termination number, the email message is converted to a G3 tornat and transmitted to the specified termination number. Email attachments that are binary files are supported. If an attachment cannot be delivered to the terminating fax machine, a text message must be provided to the recipient that the binary attachment could not be forwarded. Forwarding of emails to a fax machine does not result in the message being deleted from the "universatia ribox".

- 5. Pager Notification of Messages Rocelved A subscriber can receive a pager notification, on a subscriber-defined interval, indocating the rumber of messages, by message media, that currently reside in the subscriber's 'universal intox', 'Specificatly, the subscriber's will have the ability to establish a notification schedulut, through the directificaMOI ARIU, to receive a pager message which indicates the number of violental flowing, email and pager messages that reside in the subscriber's 'universal inbox'.
- Delivery Confirmation of Voicemail The system provides the subsoriber the ability to receive a confirmation voicemail message when a subscriber-initiated voicemail message was not successfully delivered to the terminating party(s).
- 7. Message Prioritzation The system provides the guest the ability to assign either regular or urgent priority to a message. When the subscriber receives an accounting of messages, the prioritization will be indicated, and all urgent messages will be indexed before regular messages. The requirement only applies to vocernalis, not faxmais. This will require that the "universal inbox" present the proper message priority for directinable() volcement.
- M. Information Servines Through the ARU interface, users will be able to reache content from information services which are configurable through the WWW Brower interface. Information content will be provided as an inbound service and an outbound service. The information content that is defined through the WWW Browser if i.e., Profile Management is defined as the inbound information content and will be limited to Stock Cuctoes and Financial News Meadline News.

Subscribers also have the ability to access additional information content through the ARU interface; however, the information is not configurable through the WWW Browser (i.e., Profile Managament). This additional information content will be reserved to as outbound information content and will consist of Stock. Quotes and Financial News Headline News: Weather, Sports News and Socres; Soap Opera Updates, Horoscopes Lotter Results. Enfertainment News; and Traveler's Assist.

The configurable parameters of the arbound information content is defined below. Retrieval of outbound information content will support the entry of alphabetic characters frough a DTMF keypad. Chaning of alphabetic characters must be consistent with the manner that alphabetic characters are entered through DTMF for his financement.

Access to Traveter's Assist will be bundled with the other outboard information services such that the subscriber only has to did a single 800/8XX number. The 800/8XX call may extend to different termination depending upon the information content selected.

N. Message Storage Requirements The message storage requirements are consistent with the message storage requirements defined below

O Profile Menagement directlineMCI Profile Menagement Subscribers can also review, uppare and invoke their directlineMCI account profiles. The clinectineMCI profile management capabilities through the ARU interface are consistent with the presentation provided through the WWW Growser and support the following requirements. Create new directlineMCI profiles and assign names to the profile invoke directlineMCI profiles; Create new directlineMCI profiles and assign names to the profile profiles; Support the nulse-based logic of creating and updating directlineMCI profiles (e.g., selection of only one all fulling logic, like vicement, will invoke overender outsign to viceneital, and updates made in one parameter must ripple through all affected parameters, like paging rotification); Enable a directlineMCI murber, Enable and define overlineter outsign survively, and Enable and define overlineWCI enables.

Enable and define final routing (formerly called alternate routing) for Voicemeil and pager, Voicemeil only, "Pager only, "Final message, invoke menu routing it two or more of the cair routing options (Followshe, voicement, faxma'd or pager) are enabled; Define the default number for faxmail delivery; Activate paging notification for voicement, Advivate paging notification for faxmail, and Provide guest option to classify voicements for urigent cellivery.

Define call screening parameters for: -Name and ANI; -ANI only; -Name only; and Enable or disable park, and page.

- P. Call Routing Menro Citange. The system also provides the capabity for subscribers to modify their call routing termination numbers without having to re-enter termination numbers which they do not wish to change. Specifically, the directineMcI routing modification capability requires the subscriber to re-enter all termination reminers in a routing sequence should they wish to change any of the routing numbers. This capability permits his subscriber to change only the termination numbers they wish to change, and indicate by pressing the "#" key when they do not wish to change a specific number in the routing sequence.
- C. Two-way Pager Configuration Control and Response to Park and Page The system can also enable or disable predefined directineMCI profiles through a command submitted by a two-way pager.
- R. Personalized Greetings The system provides subscribers the ability to review and update the personalized greeting that will be played from the ARU or displayed from their Personal Home Page. Each greeting is maintained separately and outstomized to the features available through each interface (ARU or Personal Home Page).
- S. List Management The system also provides the subscriber the bolify to create and update lists, and create a voice annotation name for a list. Fax Broadcast list management capabilities are integrated with directlineAfCt list management capabilities to provide a single database of lists. From the APU interface, subscribers have the ability to review, update, add or delete members on a
- list. In addition, subscribers are able to detete or create lists. The ARU interface is able to use the lists to distribute voicemail and faxmail messages.

Access to distribution lists supports alphabetic list names such that lists are not limited to list code names. Entering of alphabetic characters through DTMF to the ARU for list names is consistent with the manner that alphabetic characters are entered through DTMF for information Services. The List Management requirements are discussed in greater detail below. In addition to providing message mangulation capabilities, the PC Client also provides an address book and manage distribution hists for voice, fax, email end paging messages, to one embodiment, lists created or manifemed through the PC Client interface are not integrated with lists created or maintained through the PC Client interface are not integrated with lists created or maintained through the WWW Srowser or ARU Interface, but such integration can be implemented in an afternative embodiment. The subscriber is able to send a message to a distribution list from the PC Client. This requires a two-way interface between the PC Client and the List Management database whereby the PC Client can export a comma definited or USF from tated fift for the database of lists.

The user is able to create and modify requirent address information through his interface PC software. The user is able to record multiple types of addresses in his address book, including 10 digit ANIs, vonce matrixix its, its matrition rise, paging numbers and emeil addresses (MCIRIstal and Internet). This information should is saved onto the PC. The address information retained on the PC Client is classified and sorted by requirent's name.

T. Global Message Handling From the ARU interface, subscribers are able to define which message types can be accessed from the "universal inbox". The global message handling requirements are consistent with the requirements defined below.

X INTERNET TELEPHONY AND RELATED SERVICES The discussion thus far has provided an introduction to the Internet, and therefore inarrest telephony, but internet telephony encompasses quite a few areas of development. The following is a summary of internet telephony, divided into six key areas. The first area crosses of access to internet felephony services. This area arrolives accessing and utilizing the Internet telephony governors. This area minolives accessing and utilizing the Internet telephony south mechanisms as satellities. Gellips pervices, 17. 3. D.S., O.C., and O.C.12 decided fines, SMIDS networks, ISDN B-channels, ISDN D-channels, multirate ISDN, multiple B-charnel bronder ISDN systems, Ethernel, token ring, FDDI GSM, IMDS, PCS, cellular networks fame relaty, and X 25

The second area involves sharing internst telephony. Multimedia data can utilize circuiti-switched retworks quite readily due to the trigh reliability and throughout potential issues include shared data, pushing URL data between parties, data conferencing, shared whiteboarding, resource collaboration, and ISDN user-user signaling.

The third area deals with routing Internel telephony issues include the time-of-day, the day-of-week, the day-of-month, and the day-of-year, as addition to geographic points of origin, network point of origin, and time zone of origin. Analysis of touting also includes user data, destination parties, sleephone numbers, lines of origin, types of bearer service, presubscribed feature routing. ANI, and IP addresses. Also, VNET plans, range privileges, directory services, and Service Control Points (SCP)s fall into routing thremet telephony.

The fourth category deals with quality of service Analysis must include switched networks, ISDN dynamic modifications, Internet telephony, RSVP, and redundant network services. In addition, this category includes hybrid internetabliophory switches, Ethernet features, ISDN features, analog local loops and public phorass, and billing for reserved and/or utilized services.

The fifth category is composed of directory services, profiles, and notifications. Examples are distributed directories, finding-me and follow-me services, directory management of telephony, and user interfaces. Calling party authentication security a site included.

Hierarchinal and object-oriented profiles exist, along with directory service user profiles, network profile data structures, service profiles, and order entry profiles.

The sidth category consists of hybrid internet temphory services. Areas include object directed messaging, internet telephony messaging, internet conferencing, internet faxing, information routing (IMMR), voice communications, and internets south as those that exist within a poreparty. Other services include operator services, management service, paging services, billing services, wreless integration, message broadcasts, monitoring and reporting services, card services, video-mail services, compression, authorization, authentication.

encryption, telephony application builders, billing, and data collection services.

The seventh category consists of hybrid Internet media services, which include ereas of collaborative work which involve a plurality of users. Users can collaborate on Autio, Data and Video. This area involves media conferencing within the Hybrid network. Then there is a broadly related area of Reservations mechanism. Operator-easisted conferencing, and the introduction of content into conferences. The Virtual locations of these conferences will assume importance in the future. The next-penetration Char Rooms will eafter written conference spaces with simulated Office Environments.

- A. System En vironment for internet Media 1. Hardware A preferred embodiment of a system in accordance with the present invention is preferably practiced in the context of a personal computer such as the IBM PSIZ, Applie Macintosh computer or UNIX based workstation. A representative hardware environment is depoted in Figure 1A, which illustrates a typical hardware configuration of a workstation 98 in accordance with a preferred embodiment having a central processing until 10, such as a microprocessor, and a number of other units interconnected via a system bus 12. The workstation shown in Figure 1A includes a Random Access Memory (RAM) 14. Renat Only Netmory (ROM) 15, an IOC adapter 18 for connecting peripharal devices such as a communication network (e.g., a data processing network) 81, printer 30 and a dies storage until 20 to the bus 12, a user interface adapter 22 for connecting a keyboar 42, a more set 28, a smorphism 63 and an other user interface devices such as a touch soreen (not chown) to the bus 12, and a display adapter 36 for porneoling the bus 12 to a display adapter 36 for porneoling the bus 12 to a display adapter 36 for porneoling the bus 12 to a display adapter 36 for porneoling the
- 38. The workstation typically has resident thereon an operating system such as the Microsoft Windows NT or Windows Operating System (OS), the IBM OS/2 operating system, the MAC System? OS, or UMX operating system. Those skilled in the art will appreciate that the present invention may also be implemented on platforms and operating systems other than those mentioned.
- 2. Object-Onented Software Tools A preferred embodiment is written using AAVA. C, and the C++ Inarquery and utilizes object oriented programming methodology. Object oriented programming (OOP) has become increasingly used to develop complex applications. As OOP moves travard the mainstream of software design and development, various software solutions require adaptation to make use of the benefits of OOP. A need axist for those principles of OOP to be applied to a messaging interface of an electronic messaging system such that a set of OOP to leases and objects for the messaging interface can be provided.
- CCP is a process of developing computer software using objects, including the eteps of analyzing the problem, designing the system, and constructing the program. An object is a software package that contains both data and a collection of related structures and procedures.

Since is contains both data and a collection of structures and procedures, it can be visualized as a selfsufficient component that does not require other additional structures, procedures or data to perform its specific task OOP, therefore, views a computer program as a collection of largely autonomous components, ceited objects, each of which is responsible for a specific task. This concept of packaging data, structures, and procedures together in one component or module is called energetialistion.

In general, OUP components are reusable software includes which present an interface that conforms to an object model and which are accessed at run-time through a component integration architecture. A component integration architecture is a set of architectural mechanisms which allow software modules in different process spaces to utilize each other's capabilities or functions. This is generally done by sesuming a comment component object model or which to build the architecture.

It is worthwritie to differentiate between an object and a class of objects at this point. An object is a single instance of the class of objects, which is often just called a class. A class of objects can be viewed as a blueprint, from which many objects can be formed.

OOP allows the programment to create an object that is a part of another object. For example the object expresenting a plation engine is said to have a composition-relationatily with the object representing a proton, in reality, a plation engine comprises a piston, valves and many other components, the fact that a piston is an element of a plation engine can be logically and semantically represented in DOP by two objects.

OOP also allows creation of an object that "fearwed from" another object. If lives are two objects one representing a piston engine and the other presenting a piston engine wherein the piston is made of ocaranic, then the relationship between the two objects is not that of composition. A paramic pation engine does not make up a piston engine. Rettler it is merely one kind of piston engine that has one more irrulation than the piston angine, its piston is made of ocaranic in this case, the object representing the ocaranic piston engine is called a derived object, and it intherits all of the appents of the object representing the piston engine and adds further irrilation or detail to it. The object representing the ceramic piston engine "derives from" the object representing the piston engine. The relationship between these objects is called inhetitation.

When the object or class representing the ceramic piston angine inherits all of the aspects of the objects representing the piston angine, it inherits the thermal characteristics of a standard piston defined in the

piston engine class. However, the overainc piston engine object overrides these overains specific thermal characteristics, which are typically different from those associated with a metal piston it skips over the original and uses new functions related to overaincipstons. Different kinds of piston engines have different characteristics, but may have the same underlying functions associated with them (e.g., number of pistons in the argine ingition engetiences, bithication, etc.). To access each of these functions in any piston engine object, a programmer would identify the same functions with the same names, but each type of piston engine may have different/overriding implementations of functions behind the same name. This ability to the different implementations of a function shallow.

the same name is called polymorphism and it greatly simplifies communication among objects.

With the concepts of composition-relationship, encapsulation, inheritance and polymorphism, an object can represent just about arrything in the real world. In fact, our logical perception of the reality is the only limit on determining the kinds of hings this can become objects in object-oriented software. Some hybrid categories are as follows: Objects can represent physical objects, such as automobiles in a traffic-flow simulation, electrical components in a cit-out-design program, countries in an economics model, or attoratt in an artifation control system.

Objects can represent elements of the computer-user environment such as windows, menus or graphics objects

An object can represent an inventory, such as a personnel file or a table of the letifudes and longitudes of cities.

An object own represent user-defined data types such as time, angles, and complex numbers, or points on the plane.

With this enormous capability of an object to represent just about any logically separable matters, OOP allows the software developer to design and implement a computer program that is a model of some aspects of mattly, whether that reality is a physical entity, a process, a system; or a composition of matter. Since the object can represent anything, the software developer can create an object which can be used as a component in a larger software project in the future.

If 90% of a new OOP enthware program consists of proven, existing components made from preexisting reausable objects, then only the remaining 10% of the new software project has to be written and tested from scratch. Since 90% sitready came from an inventory of extensively tested resusable objects, the potential domain from which an error could originate is 10% of the program. As a result, OOP enables software developers to build objects out of other, proviously built objects.

This process closely resembles complex machinery being built out of assemblies and sub-assemblies DOP technology, therefore, makes software engineering more like hardware

engineering in that software is built from existing components, which are available to the developer as objects. All this adds up to an improved quality of the software as well as an increased speed of its development.

Programming languages are beginning to fully support the OOP principles, such as encapsulation, inheritance, polymorphism, and composition-relationship, With the advent of the C++ language, many commercial software developers have embraced OOP, C++ is an OOP language that offers a fast, machine-executable code. Furthermore, C++ is suitable for both commercial-application and system-programming projects. For now, C++ appears to be the most popular choice among many OOP programmers, but there is a host of other OOP languages, such as Smalltaik, common lisp object system (CLOS), and Ediel's Additionally OOP capabilities are being added to more traditional popular computer programming languages such as Pascal.

The benefits of object classes can be summarized, as follows: Objects and their corresponding classes break down complex programming problems into many smaller, simpler problems.

Encapsulation enforces data abstraction through the organization of data into small, independent objects that can communicate with each other. Encapsulation also protects the data in an object from accidental damage, but allows other objects to interact with that data by calling the object's member functions and structures.

Subclassing and inheritance make it possible to extend and modify objects through deriving new kinds of objects from the standard classes available in the system. Thus, new capabilities are created without having to start from scratch, Polymorphism and multiple inheritance make it possible for different programmers to mix and match characteristics of many different classes and create specialized objects that can still work with related objects in predictable ways.

Class hierarchies and confamment hierarchies provide a flexible mechanism for modeling real-world objects and the relationships amono them

Libraries of reusable classes are useful in many situations, but they also have some limitations. For example, Complexity in a complex system, the class hisrarchies for related classes can become eatherney confusing, with many objects or even hundred of classes.

Flow of central: A program written with the aid of class libraries is still responsible for the flow of control (i.e., it must control the interactions among all the objects created from a particular library). The programmer has to decide which functions to call at what times for which kinds of oblinicits.

Ouplication of effort, Although class libraries allow programmers to use and revise many small pieces of code, each programmer puls those pieces together in a different way. Two different programmers can use the same set of class libraries to wite two programs that do exactly the same thing but whose internal structure (i.e., design) may be quite different, depending on hundreds of small decisions each programmer makes along the way. Inevitably, similar pieces of code and up doing similar fittings in slightly different ways and do not work as well together as they should

Class libranes are very flexible. As programs grow more complex, more programmers are forced to reinvert basic solutions to basic problems over each over eagh. A relatively new extension of the class fabrary concept is to have a framework of class libranes. This framework is more complex and consists of significant collectors of collaborating classes that capture both the small scale patterns and major mechanisms that implement the common requirements and design in a specific application domain. They were first developed to free application programmers from the chross two-level in displaying menus windows, dislog bases, and other standard user interface elements for personal computers.

Frameworks also represent a change in the way programmers think about the interaction between the code they write and code written by others. In the early days of procedural programming, the programmer called literative provided by the operating system to perform certain tasks, but hospatilly the program executed down the page from start to finish, and the programmer was solely responsible for the flow of control. This was appropriate for printing out paysheets, backwisting a mathematical table, or solving other problems with a program that executed in just one way.

The development of graphical user interfaces began to turn this procedural programming arrangement inside out. These interfaces allow the user, raither than program loop, to drive the program and decide when certain actions should be performent. Today, most personal computer software accomplishes this by means of an event loop which monitorise the mouse.

keyboard, and other sources of adernal swells and calls the appropriate parts of the programmer's code according to actions that the user performs. The programmer no longer determines the order in which events occur, instead, a program is divided into separate pieces that are called at unpredictable order. By relinquishing control in this way to users, the developer creates a program that of much easier to use the contract of the program that is much easier to use the contract of the program that is much easier to use the contract of the program that is much easier to use the contract of the program that is much easier to use the program that is the program that the pro

Nevertheless, individual pieces of the program written by the developer still call intraries provided by the operating system to accomplish certain tasks, and the programmer must shill determine the flow of control within each piece after it's called by the event loop.

Application code still "sits on top of" the system.

Even event top programs require programmers to write a lot of code that should not need to be written separately for every application. The concept of an application framework carries the event into proncept further, Instead of dealing with all the nuts and bolts of constructing basic menus, windows, and dialog boxes and their making these things all work together, programmers using application frameworks start with working application code and basic user intrades delements in place. Subsequently, they build from there by replacing some of the generic capabilities of the framework with the specific capabilities of the intended application.

Application frameworks reduce the total amount of code that a programmer must write from scratch. However, because the framework is really a generic application that deplays windows, supports copy and paste, and so on, the programmer can also refinquish control to a greater degree than event loop programs permit. The framework code takes care of almost all event handing and flow of control, and the programmer's code is called only when the framework needs it (e.g., to create or manipulate a data structure).

A programmer writing a framework program not only relinquishes control to the user (as is also true for event loop programs), but also retinquishes the detailed flow of control within the program to the framework. This approach allows the creation of more complex systems that work together in interesting ways, as opposed to isolated programs with custom code being created over and over again for similar acoliems.

Thus, as explained above, a framework basically is a collection of cooperating classes that make up a resmable design solution for a given problem dumain. It typically provides objects that define default behavior (e.g., for menus and windows), and programmers use it by inheriting some of that refault behavior and overriding other behavior so that the framework calls application code at the appropriate times.

There are three main differences between fearneworks and class libraries: Befravior versus protocol. Class libraries are essentially collections of behaviors that you can call when you want those individual behaviors in your program, if hamework, on the other hand, provides not only behavior but also the protocol or set of rules that govern line ways in which behaviors can be combined, including rules for what a programmer is supposed to provide versus what the fearnework provides.

Call versus override. With a class library, the code the programmer instantiates cheets and calls their member functions this possible to melanilate and call objects in the same very with a framework $\bar{\theta}$, e. to treat the framework as a class isleary). But to take full advantage of a framework resusable design, a programmer typically writes code that overrides and it called by the framework. The framework manages the flow of control among its objects. Writing a program involved extinging responsibilities among the various pieces of software that are called by the framework rather than specifying how the different pieces should work together.

Implementation versus design. With class libraries, programmers reuse only implementations, whereas with frameworks, they reuse riesiph. A framework embodies the way a famility of related programs or pieces of software work. It represents a generic design solution that can be adapted to a variety of specific problems in a given domain. For example, a single framework can embody the way a user interface works, even though two different user interfaces created with the same framework might solve quite different interfaces problems.

8 Telephony Over The Internet Voice over the Internet has become an inexpensive horbylst commodity. Several firms are evolving the technology to include intervorking with the PSTN. This presents both a challenge and an opportunity for established carriers like MCI and BT especially in the IDEO arena. This discussion explores how a carrier class service oculd be offered based on this.

evolving technology. Of particular interest are ways to permit interworking between the PSTN and the Internet using 1 plus dialing.

The introductory discussion considers the technical requirements to support PC to PC connectivity in a more robust manner than presently offered, in addition to the technical requirements for a PSTN to internet voice geteway. Consideration is given to their calls can be placed from PCs to a PSTN destination and visa versus. The case of PSTN to PSTN communications, using the Internet as a long distance network is also exclined.

It is shown how such services can be offered in a way that will complement existing PSTN services, butfiring lower pinces for a lower quality of service. At lease in the longer term is the steady Improvement in quality for Internet telephony and whether this will ultimately prove competitive with conventional voice services.

1. Introduction in the mid-late 1978, experiments in the transmission of topic over the Internet were conducted as part of an ongoing program of research sponsored by the US Defense Advanced Research Projects Agency. In the mid-1990s, UNIX-based workstations were used to conduct regular audiovideo conferencing sessions, in modest quantities, over the Internet. These experimental applications were extended in the late 1990s with larger scale, non-way multicasting of vicios and vicion, in 1995 a small company, Vocalified (WWW. vocalities com), introduced an inexpensive software package that was capable of providing two way vicioe communications between militar-inadia PCs connected to the Internet. Thus was born a new generation of letel-privary over the Internet.

The first software package, and its immediate followers, provided a hobbysit tool. A meeting place based on a Internet Relay Chat "room" (IRC) was used to establish point to point connections between end

stations for the voice transfer. This resulted in chance meetings, as is common in chat rooms, or a preamanced meeting, if the parties coordinated ahead of time, by email or other means.

a) How it Works A user with a multi-media PC and are internet connection can add the internet Telephony capability by loading a small software package. In the case of Vocal Fer the package makes a connection to the meeting place (IRC server), based on a modified chat server. At the IRC the user seas a list of all other users connected to the IRC.

The user calls another user by clicking on his name. The IRC responds by sending the IP actiress of the called party. For dial or users of the Internet an IP address is assigned at dial in time and consequently will change between dial in sessions. If the destination is not almostly engaged in a worse connection its PC beeps a ring signal. The called user can enswer the phone with a mouse click, and the calling party then begins sending traffic directly to the IP address of the called party. A multi-mecha microphone and specified shull into or attached to the PC are used as a speakerphore. The speaker's voice is digitized compressed and packetizer for transmission across the Internet. At the other and it is decompressed and converted to scand throught the PC's neakers.

b) Implications Telephony over the Internet offers users a low cost service, that is distance and border insensitive. For the current cost of Internet access (at low houthy raise, or in some cases unlimited usege for a flat feet his caller can hold a voleo conversation with enother PC user connected to the internet. The called party contributes to the cost of the conversation by paying for his internet access, in the case that one or both ends are LAN connected to the internet by leased lines the call is free of additional charges. All of this is in contrast to the cost of a conversional long distance, possibly international, call.

 c) Quality of Service The voice quality across the internet is good, but not as good as typical telephone toll quality.

In addition, there are significant delays experienced during the conversation. Trying to interrupt a speaker in such an environment is problematic. Delay and qualify variations are as much a consequence of distance and available capacity as they are a function of compression, buffering and packetizing time.

Delays in the voice transmission are attributable to several factors. One of the biggiest contributors to delays is the sound card used. The first sound cards were half duplex and were designed for playback of recorded audio. Long audio data buffers which helped ensure uninterrupted audio playback introduced real time delays. Sound card based delays are being reduced over time as full duplex cards designed for "speakeptone" applications are brought to the market.

Other delays are inherent in the access line specific (typically 14.4-28.8 bbps for dail-up internet access) and in the packet forwarding delays in the Internet. Also there is delay inherent in filling a packet with digitized enclosed audio. For example, to fill a packet with 80 ms of digitized audio, the application must wait at least 90 ms to receive the audio to digitize. Shorter packets reduce packet-filling delays, but increase overhead by increasing the packet headers to packet packet and also increases the bandwidth demands for the application, so that an application which uses short packets may not be able to operate on a 14.4 kbps dishup connection. LAN-based PDs suffer less delay, but everyone is subject to variable delays which can be annoying.

Lastly, there are delays inherent in audio codeos. Codeo delays can vary from 5 to 30 ms for encoding or depoding. Despite the higher tetencies associated with internet tetephony, the price is right, and this form of vicine communication appears to be gairing in popularity.

2. IP Phone as a Commercial Service IP telephony technology is here whether the established carriers like 8 or not. Clearly the use of the Internet to provide international voice calls is a potential threat to the traditional international Direct Distance Disting (IDDD) revenue stream. Although it may be several years believe there is an appreciable revenue singued, it cannot be slopped except perhaps within national borders or the basis of regulation. The best defense by the carriers is to offer the service themselves in an industrial strength fashion. To do this requires an improved call setup facility and an interface to the PSTN.

Facilitating PC to PC connections is useful for cases in which the voice conversation needs to be conducted during a simultaneous Internet data packet communication, and the parties don't

have access to separate felephone facilities. Dail-up internet subscribers with only one access crout might find themselves in that position. Cost considerations may also play a role in dictating the use of PC to PC telephony. The larger use of this technology will coour when the internet can be used in place of the long distance network to interconnect ordinary felephone hand selfs. The number of multi-media internet connected PCs in the world (estimated at 10 million) is millipsude compared to the number of subscriber of the property of the property

knes worldwide (estimated at 660 million). This service is in the planning stages of several companies,

In the sections below we look at each of the end point cambrhations possible in a full internat telephony service. The most important aspects relate to the PSTN to Internet golleway capabilities of particular interest is the possibility of providing the PSTN caller with one-step dialing to this called party. The onestep dialing solutions discussed below are in the context of the North American numbering plan. There are essentially four cases 1, PC to PC 2, PC to FSTN 3, PSTN to PSTN to PSTN.

The first base is addressed by today's IP Phone software. The second and third case are smillar but not identical and each requires a gateway between the PSTN and the Internet. The last case uses the Internet as a long distance network for two PSTN beterhones.

a) PC to PC (1) Directory Service To facilitate PC to PC interest Teisphory a directory service is needed to first the IP address of the celled party based on a name presented by the calling party Early internet telephony software utilized a modified internet chat server as a meeting place. More recently, Internet telephony software is replacing the data server with a directory service which will uniquely identify internet telephone users (perhaps by email address). To receive calls, uniternate sould register with the directory service (for a fee, with recurring charges) and would make their location (IP address) known to the directory service for a fee, with recurring charges) and would make their location (IP address) known to the directory system when size they connect to the internet and want to be available for data. The best way to accomplish automatic notification is to get agreement between the vendors of IP phone software on a protocol to notify the

directory service whenever the software is started (automatic preserve notification). If would also be desirable, as an option, to find a way to automatically invoke the IP phone software when the IP stack is started.

The directory service is envisioned as a distributed system, somewhat like the Internet Domain Name System, for scalability. This is not to imply, necessarily the user(foc.com format for user identification

Theoretically only the called perfees need to be registered, if the calling party is not registered, then the charge for the call if there is one journal to not be called party (a collect call). Alternatively, we can assist that the caller also be registered in the directory and billed through that mechanism (this is desirable since we charge for the registration and sovial the complications that collect calls require). A charge for the call setup is billied, but not for the cutration, over and above the usual internet charges. Duration charges already apply to the dail out internet uses and internet usage charges, both for diel up and dedictated usage, are probably not too far away.

Collect calls from a registered user may be required to meet market demand. A scheme for identifying such calls to the called party must be devised, along with a mechanism for the called party to accept or reject the collect call. The directory service wit track the ability of the called software to support this feature by version running for callernatively, this could be a matter for online negotiation between the IP releasings with over packages?

In the event of collect calls (assuring the caller is not registered), the caller could claim to be anyone she chooses. The diffectory service will store the caller to take on a temporary "assigned" identity (for the distration of the call by othe called party will know this is an unverified caller. Since IP addresses are not necessarily liked, one cannot refly on them to identify parties.

(2) Interroperability Nearity all IP phone software packages on the market today use different viole encoding and protocols to exchange the volos information. To facilitate useful corrections the directory will store the type and version (and possibly options) of Internet phone software being used.

To make this work effectively software vandors will report this information automatically to

the directory service. This information will be used to determine interoperability when a call is placed. If the porties cannot interoperate, an appropriate message must be sent to the caller. As an alternative, or in addition to registration of software type, a negobation protocol could be devised to determine interoperability on the fty. but all packagase would have to Speach!

There is a question of whether translations between IP phone encoding can be performed with acceptable quality to the end user. Such a service could have a duration and or volume fee associated with it which might limit the desirability of its use. Also, after a shake out period we expect only a few different schemes to exist and they will have interoperability perhaps through an industry agreed lowest common denominator compression and agranting protocol.

So far, all the IP phone software vendors we have contacted are in lavor of an Esperanto that will permit

interoperability. If this comes to pass the life span of the translation services will be short, probably making them not aconomically attractive.

We can help the major software versions seek consensus on a "common" compression scheme and signaling practice that will provide the mested interoperability. One the rengir vendors support this method the others will follow. This is, aiready happening, with the recent announcements from Intel, Microsoft, Netscape, and Vocaffee that they will all support the H. 323 standard in coming months. This can be automatically detected at cell insupplime. The directory service would keep tractic of which versions of which software can interoperate. To facilitate his furtheriorality the automatic indiffication of presence should include the current software version. This way suggrades can be dynamically noted in the directory.

Some scheme must also be defined to allow registration information to be passed between software packages so if a user switches packages she is able to move the registration information to the new application. There is no reason to object if the user has two applications each with the same registration information. The directory service will know what the user is currently running as pact of the automatic presence notification. This will cause a problem only if the user can run move than one IP phone package at the same time if the market requires this ability the directory service could be adapted to deal with it. The problem could also be overcome through the use of negotiation methods between interacting IP phone software packages.

(3) Call Progress Signaling if the user is reachable through the directory system, but is currently engaged in a voice connection, then a call waiting message (with caller ID, sometharty within is not available in the PSTN call waiting service) is sent to the called party and a corresponding message is sent back to the caller.

If the user is reachable through the directory system, but is currently not running his voice software (IP address responds, but not the application — see below for venification that this is the party in question) then an appropriate message is returned to fine caller. (As an option an email could be sent to the called party to alert him to the call alterny. An additional option would be to allow the caller to enter a voice message and attach the "vice mail" to the email.

The service could also signal the caller to indicate; busy, unreachable, active but ignored call waiting, etc. Other notification methods to the called party can also be offered, such as FAX or paging, in each case, the notification can include the caller's identity, when known.) Ones the directory system is distributed it will be necessary to query the other copies if contact cannot be made based on local information. This system provides the ability to have various forms of notification, and to control the parameters of those forms.

(4) Party (dentification A ortical question is now will the directory service know that a called party is no temper where she was last practod (6, e., has "some wave"). The disided in party might drop off the network in a variety of ways (detect fire dropped, PC hung, Terminal Server crashed) without the ability to explicitly inform the directory service of his change in status. You've yet, the user night have tell the retwork and another user with a voice application might be assigned the same IP address. (This is OK if the new caller is a registered user with automatic presence notification; the directory service could then direct the displicate IP address. There may still be some timing problems between distributed parts of the directory services.) Therefore, some scheme must exist for the directory service to determine that the customer is still a the leaf announced location.

One approach to this is to implement a shared secret with the application, created at registration time. Whenever the directory system is contacted by the software (such as

automatic presence notification or call mistalization) or attempts to contact the easied party at the last flowor location, it can send a challenge (site ChiPA) to the application and varify the response. Such a scheme slimithates the need for annotancing "I am no longer here", or wasteful keep alive messages. A customer can disconnect or turn of this IP brince applications as not time without concern for notification to the directory system. If multiple IP phone applications are supported, by the directory service, nech may do the ordering officerativy.

(6) Other Services Energyted merret telephone convienations will require a consensus from this coftware vendors to minimize the number of encryption setup mechanisms. This will be annother interoperability reachition function for the directory service. The directory service can provide support for public key sudicieations; and can provide outblic key credifficates issuard by schizble certificate subprofiles.

The user can also specify on the directory service, that his PC be called (dial out) if she is not currently on-

line. Charges for the disk out can be billed to the called party, just as would happen for call flowarding in POTS. The call detail record (CDR) for the disk out needs to be associated with the call detail of an entity in the IP Phone system (the called party). Note that this is different than the PC to PST in case in that no translation of IP encoded virios to POM is required, indeed the disk out will use TCP/IP over PPP. If the disk out falls an appropriate resease is sent back.

The diat out could be domestic or international. It is unlikely that the international case will exist in practice due to the cost. However, there is nothing to practice that case and it requires no additional functionality to perform.

b) PC in PSTN The PSTN to Internet gateway must support transitating PCM to multiple encoding schemas to interact with software from various vandors. Alternatively the common compression achiene could be used croce it is implemented. Where possible, the best scheme, from a quality stand point, should be used in many cases in will the software vendor's proprietary.

version. To accomplish that, teleos will need to license the technology from selected vendors. Some vendors will do the work needed to make their scheme work on teleo disfforms.

(1) Domestic PSIN Destination. The PC caller needs to be registered to place calls to the PSIN. The only exception to this would be it collect calls from the Internet are to be allowed. This will add complications with respect to billing. To cell a PSIN destination the PC caller specified a domestic E. 164 address. The directory system maps that address to an internet dial out with these on the INPA-NXX. The expectation is that the dial out unit will be obecause to the destination and therefore will be a local call or. Deep problem is not to handle the case where there is no "local" dial out unit. Another problem is what to do if the "local" out dial unit is. But or otherwise not available.

Three approaches are possible. One approach is to affer the dial cut service only when local calls are possible. A second approach is to send a message back to the caller to inform him that a long distance call must be placed on his behalf and request permission to inour these charges. A third approach is to place the call regardless and with no notification. Each of these cases requires a way to correlate the cost of the dial out call (PSIN DOR) with the billing record of the cell originator (su the directory service).

The first approach will probably add to the customer support load and result in unhappy customers. The first approach is simple but restrictive. Most users are expected to be very cost conscious, and so might be satisfied with approach one. Approach two affords flexibility for the times the customer wants to proceed anyway, but it adds complexity to the operation.

A possible compromise is to use approach one, which will reject the cell for the reason that no local out dial is available. We could also add an attribute in the call request that means "I don't care if this ends up as a long distance rail" In this case the caller who was rejected, but wants to place the call anyway makes a second call attempt with this attribute set. For outcomers with money to spare, all PSTN calls could be made with that attributes.

Placing domestic PSTN calls supports the international calling requirement for Internet originated calls from Internet locations outside the US.

(2) International PSTN Destinations Calls to an international PSTN station can be done in one of two vegos. First, an international call could be placed from a comestic dut out station. This is not an attractive service since it sewes no money over the customer making an international telephone call kinned? Secords, the internet can be used to carry the call to the destination country and a "local" dut) out can be made there.

This situation is problemetic for it must be agreed to by the carrier at the immenational destination. This case may be viable in one of two ways. Both ways require a partner at the international destination. One option would be to use a local carrier in the distination country as the partner. A second option would be to use an internet service provider, or some other service provider connected to the internet in the destination country.

c) PSTN to PC This case appears to be of least interest, although it has some application and is presented here for completeness.

As noted in the PC to PSTN case the PSTN to internet gateway will need to support translating PCM to multiple encoding schemes to intervork with software from various vendors. The directory service is required to identify the called PC. Automatic notification of presence is important to keep the called party reachable. The PSTN caller need not be registered with the directory service, for oster Pstling will be based on PSTN information.

The caller has an E. 184 address that is "constant" and can be used to return calls as well as to do billing. Presumatily we can deliver the calling number to the called party as an indication of who is calling. The calling number will not always be available, for technological or privacy reasons: it must be possible to signal the PC software that this is a PSTN call and provide the E.164 number or indicate that it is immanifiable.

The service can be based on charging the catting phone. This can be done as if the Internet were the long distance portion of the call. This is possible with a second dial tone. If an 800 or local dial service is used it is necessary for the callet no enter billion information.

Alternatively a 900 service will allow PSTN caller-based billing. In either case the caller will need to specify the destination 'phone number' after the billing information or after diating the 900 number.

A major open issue is how the culier will specify the destination at the second dial lone, Only fouch tones are available at best. To simplify entry we could aceign an E. 164 address to each directory entry. To avoid confusion with real phone numbers (the PSTN to PSTN case) the numbers need to be under directory control. Perhaps 700 numbers could be used, if there are enough available. Alternatively a special area code oxuld be used. Selling using the fount hore PAG is a less "user intendify" approach.

3. Phone Numbers in the Internet The best approach is to have an area code assigned. Not only will this keep future options open, but it allows for simpler disting from day one. General alignmate area code the PSTN caller on directly dist the E. L. 644 address of the PC on the internet. The betpenpen system will route the call to an MCI POP where it will be further routed to a PSTN-to-Internet voice gateway. The called number will be used to place the call to the PC, assuming it is on-line and reachable. This allows the PSTN caller to dist the internet as if it were part of the PSTN allow.

No second dial tone is required and no billing information needs to be entered. The call will be billied to the calling PSTN station, and charges will accrue only if the destination PC answers. Other carriers would be assigned unique area codes and directions should be kept compatible.

For domestically originated calls, all of the billing information needed to bill the caller is available and the intelligent network service functionality for third party or other billing methods is available via the second distince.

4. Other Internet Telephony Carriers All this will get more complicated when number portability becomes required. It may be destricted assign a country code to the Internet Although this would make domestic distilling more complex (it appears that disting anything other than 1 plus a ten digit number.)

significantly reduces the use of the service) if may have some describle benefits. In any event the assignment of an area code (or asweral) and the assignment of a country code are not mutually exclusive. The use of a country code would make disting more geographically uniform.

5. International Access it is unlikely that an international call will be made to the US to enter the Internet in the US.

If it happens, however, the system will have enough information to do the caller-based billing for this case without any additional functionality.

Another possibility is that we will (possibly in partnership) set up to handle incoming calls outside the US and enter the Internet in that country to return to the US, or go anywhere else on the Internet. If the partner is a local carrier, then the partner with have the information needed for billing the PSTN caller.

a) Collect Calls PSTN to PC collect calls require several steps. First, the call to the PSTN to Internet gateway must be collect. The collect call could then be signaled in the same way as PC to PC calls, it will be necessary to indicate that the caller is PSTN based and include the calling E-164 address if it is available.

b) PSTN to PSTN The choice of voice compression and protocol scheme for passing volce between PSTN to Internet galeways is entirely under the partier's control. Various service levels could be offered by varying the compression levels offered. Different charges could associated with each level. The caller would select a quality level; perhaps by dialing different 800 number services frei.

(1) Domestic Destination

Neither the calling nor the called parties need be registered with the directory service to place calls across the Internet. The called dials a PSTN-to-internet gateway and receives a second diet lone and specifies, using bould tones, the bitting information and the destination domestic E.164 address, 900 service could

be used as well. The directory service (this could be separate system, but the directory service already has mapping functionality to handle the PC to PSTN dial out case) with the used to may the call to and claster to place a local call, if possible. Bitling is to the caller and the call detail of the out distinct caller to associated with the criti distant of the inbound caller.

An immediate question is how to deal with the case where the nearest dist out unit to the number called results in a long distance or toil call, as discussed in PC to PSTN case. The situation here is different to the extent than inotification must be by voice, and sufficirations to do a long distance, or loit call fails out must be made by touch tones. In the event of a long distance dist out the infernet could be skipped altogether and the call could go entirely over the PSTN. It is not clear that there is any cost savings by using the interient in this case.

(2) One Step Dialing The problem is that the destination PSTN number needs to be entered and, somehow, it needs to be indicated that the destination is to be reached via the Internet rather than the conventional found distance network.

This selection criteria can be conveyed according to the following alternatives: 1. Assign a new 10XXX number that is the carrier's internet.

2. By aubachation.

The first method allows the callet to select the Internet as the long distance carrier on a call by call hass. The second method makes the Internet the default long distance network. In the second case a customer can return to the carrier's conventional long distance network by deling the carrier's DIXXX code.

The first method has the draw back that the caller must dial an extra five digits. Although many will do this to save money, requiring any extra disting will reduce the total number of users of the service. The second method avoids the need to dial extra digits, but requires a

commitment by the subscriber to predominately use the trijemer as his long distance network.

The choice is a lower price with a lower quality of service.

In the PSTN to PSTN case it is possible to consider offering several grades of service at varying prices. These grades will be based on a combination of the encoding scheme and the emount of compression (bandwidth) applied, and will offer lower cost for lower bandwidth utilization.

To signal the grade of service desired three 10XXX codes could be used. By subscription a particular grade would be the default and other service grades would be selected by a 1 0XXX code.

(3) Service Quality The service quality will be measured by two major factors. First, sound quality, the ability to recognize the called's voice, and second by the delays that are not present in the PSTN.

On the first point we can say that most of the offerings available today provide an acceptable level of caller recognition. Delay, however, is another story. PC to PC users experience delays of a half second to two seconds. As noted in the introduction much of the delay can be attributed to the cound cards and the low speed dial access. In the case of PSTN to PSTN savine host these factors are removed.

The use of OSPs in the PSTN to Internet voice gateway will keep compression and protocol processing limes very low. The access to the gateway will be at a full 64 lbps on the PSTN side and likely Ethernet on the internet sale Gateways will typically be closted close to the backbone so the router on the Ethernet will likely be connected to the backbone by a T3 line.

This combination should provide a level of service with very fow delays. Some buffering will be needed to mask the variable delays in the backbone, but that can likely be kept to under a quarier of a second in the domestic carrier backbone.

The main differentiation of quality of service will be voice recognition which will be related to bandwidth usage. If needed, the proposed IETF Resource reSerVation setup Protocol

(RSVP) can be used to assure lower delay variation, but the need for the added complexity of RSVP is yet to be retablished. Also, questions remain regarding the soatability of RSVP for large-scale internet telephony.

(4) Costs An open question is whether using the Internet to long distance voice in place of the switched telephone retwork is actually obsepter. Certainly it is proced that you today, but of current proces reflect real costs? Routers are certainly cheaper than telephone switches, and the 10 kpps (or so) that the IP voice software uses (sesshallsh) that duples) certainly less him an the dedicated 15t loppe of a full duplex.